

Attached Drawings with Explanations

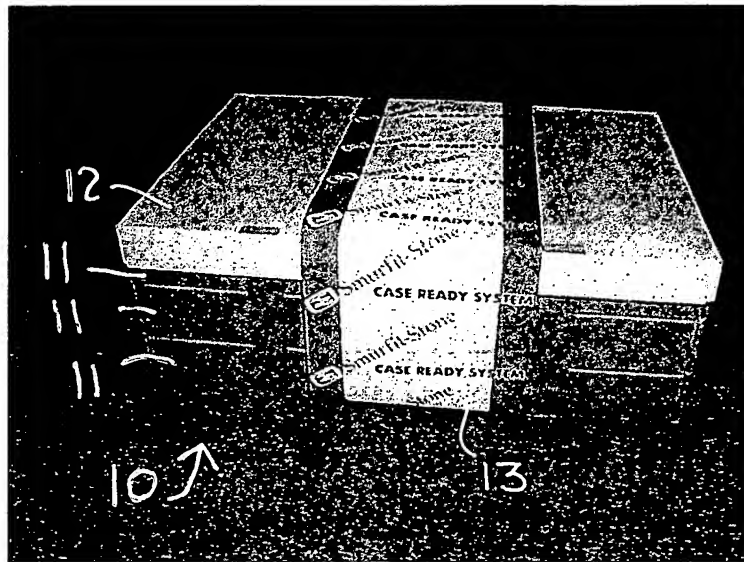


FIG. 1

Shipping Unit (3 high tray stack) with Shoe Box Lid and Side Band

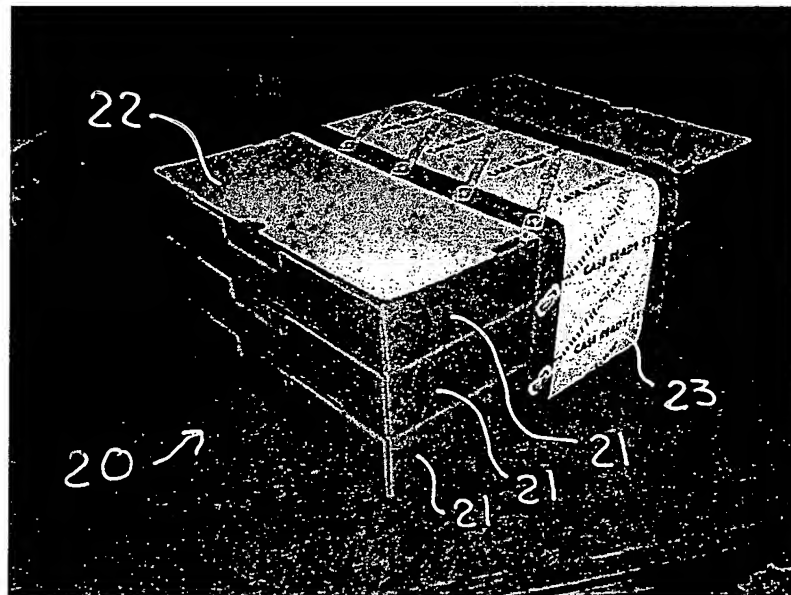


FIG. 2

Shipping Unit (3 high tray stack) with Die Cut Pad and Side Band

205220 24928007 10082642 022520

205220 2492800T 10082642 022502

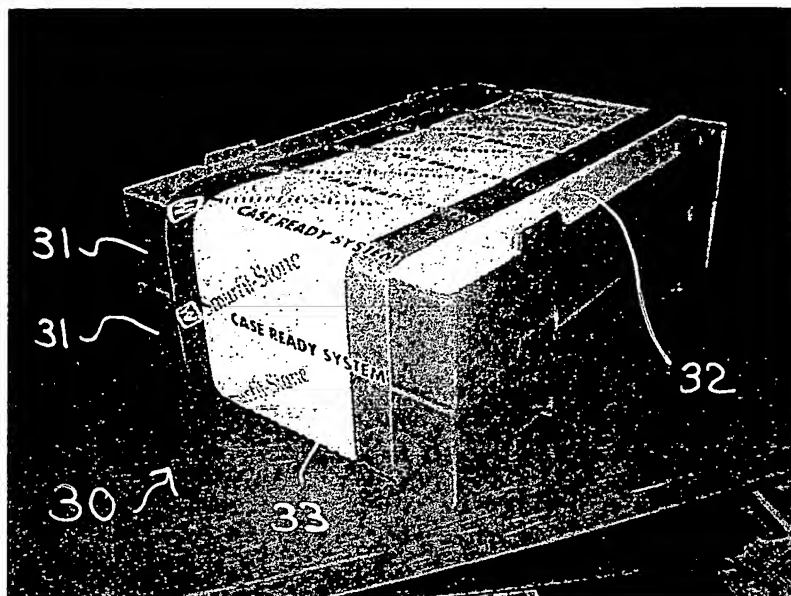


FIG. 3

Shipping Unit (2 high tray stack) and Die Cut Pad Lid, with End Band

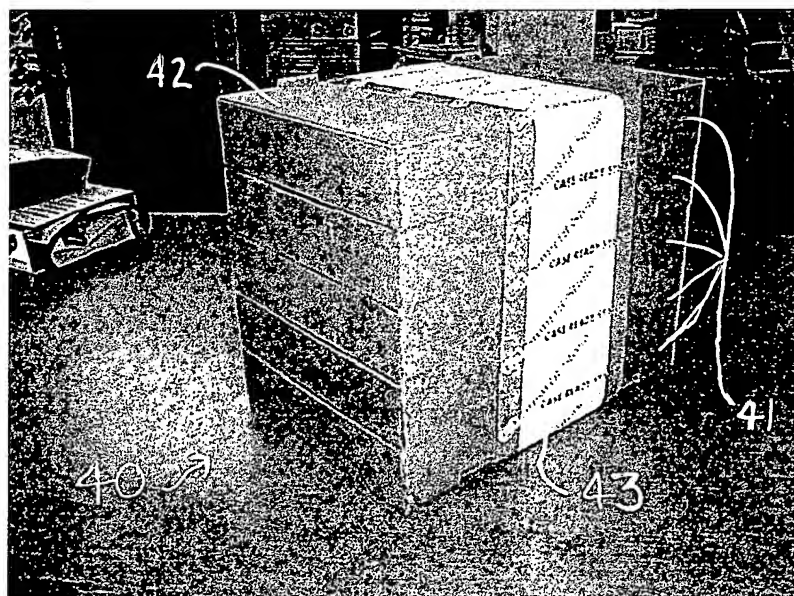


FIG. 4

Shipping Unit with side band demonstrating flexibility in quantity of stacked trays. Shipping Units may consist of a single tray or any number of multiples.

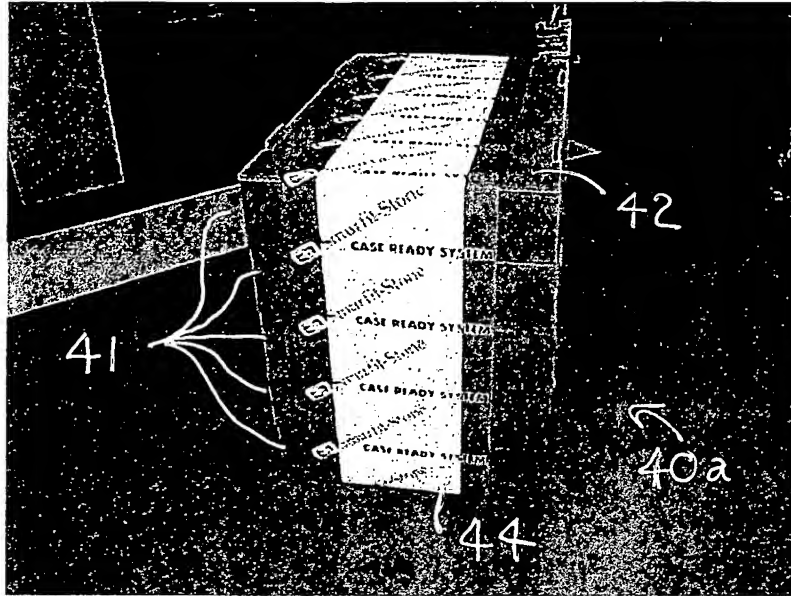


FIG. 5

Shipping Unit with end band demonstrating flexibility in quantity of stacked trays. Shipping Units may consist of a single tray or any number of multiples.

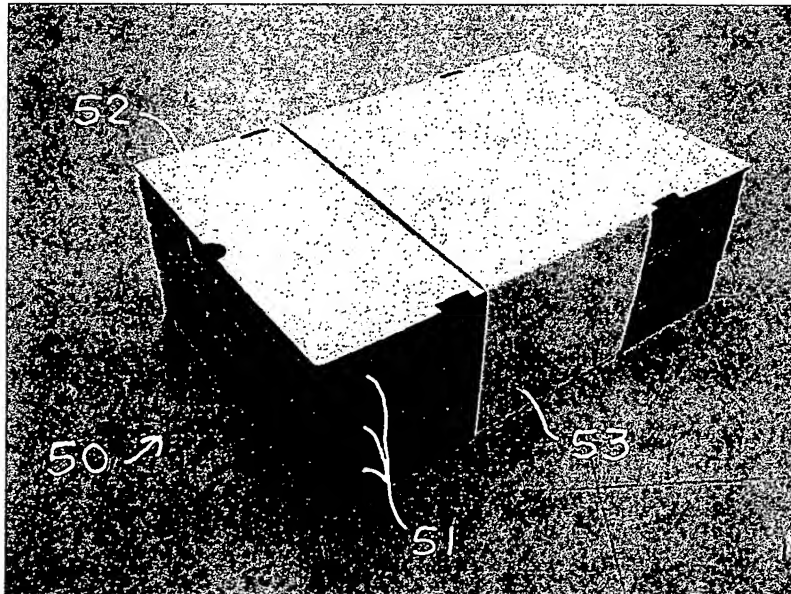


FIG. 6

Shipping Unit with side band. Side band may be of any suitable material, in a variety of widths. Material may be printed, unprinted (as shown above), opaque, translucent, or clear.

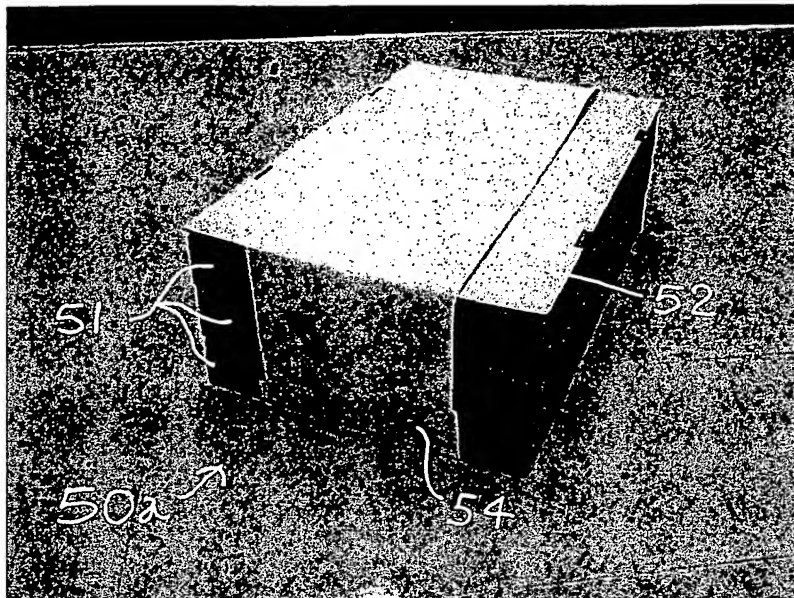


FIG. 7

Shipping Unit with unprinted end band. Side band may be of any suitable material, in a variety of widths. Material may be printed, unprinted (as shown above), opaque, translucent, or clear.

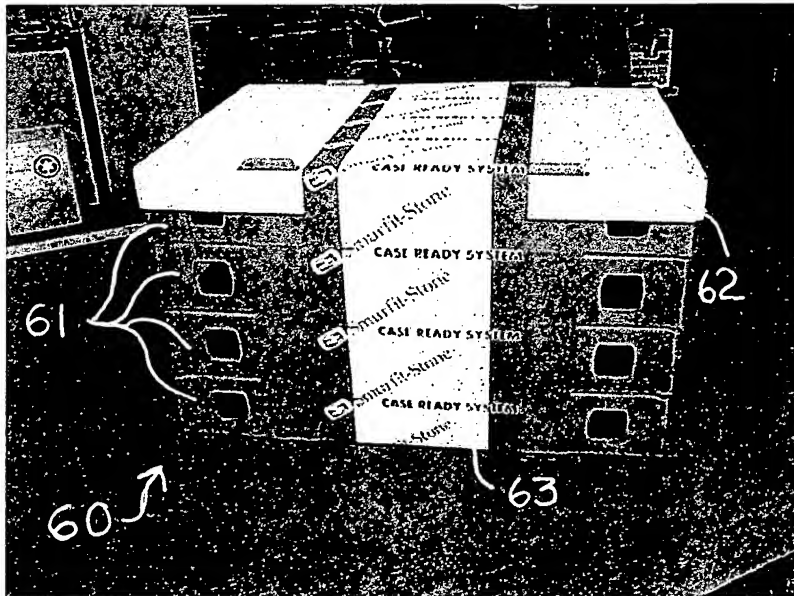


FIG. 8

Shipping Unit with side band. Trays may be of a wide variety of designs, materials, and may or may not include a number of different features such as stacking tabs, carrying features, or ventilation apertures (shown here).

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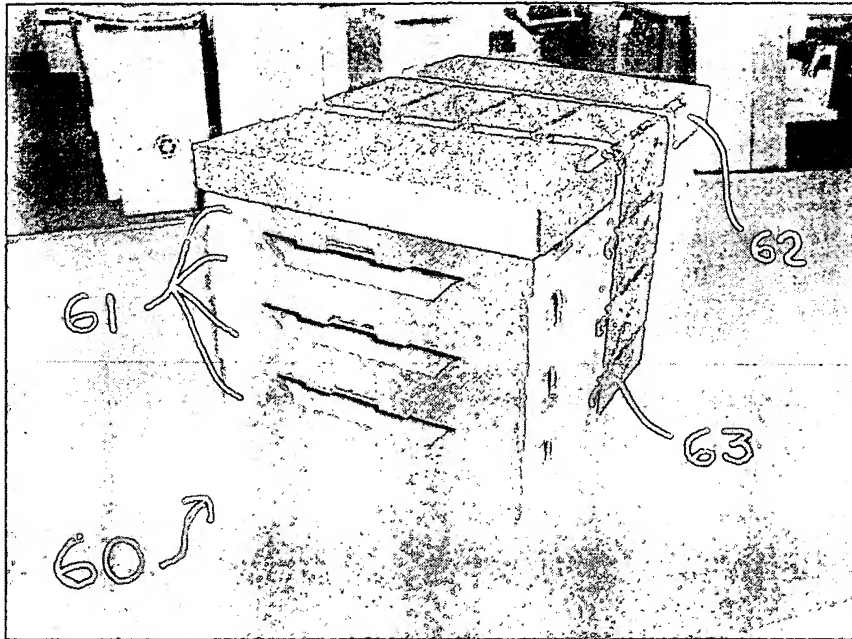


FIG. 9

End shot of Shipping Unit above. Shows additional tray features that may have advantage for some products.

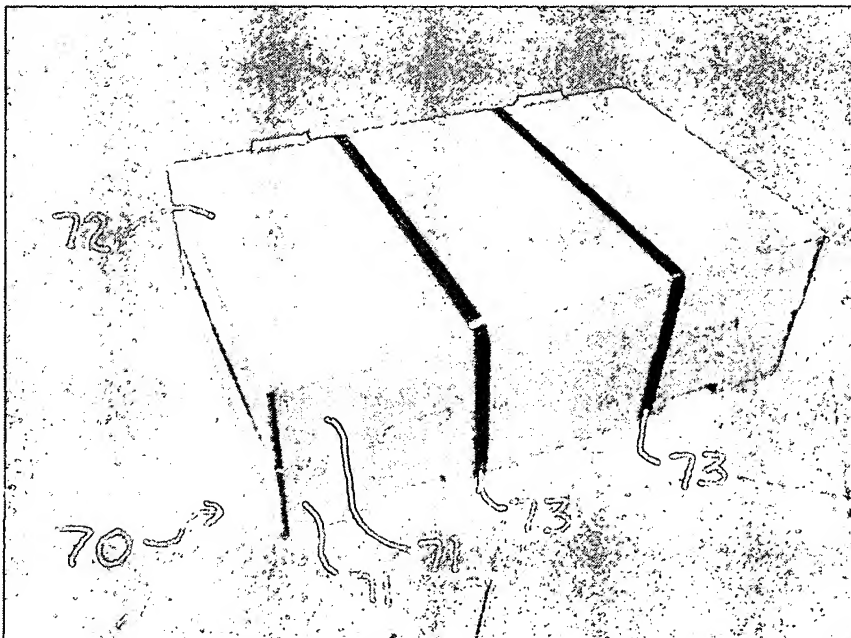


FIG. 10

Shipping Unit with die cut pad lid and side strapping. Strapping may be any color and may be opaque, translucent, or clear.

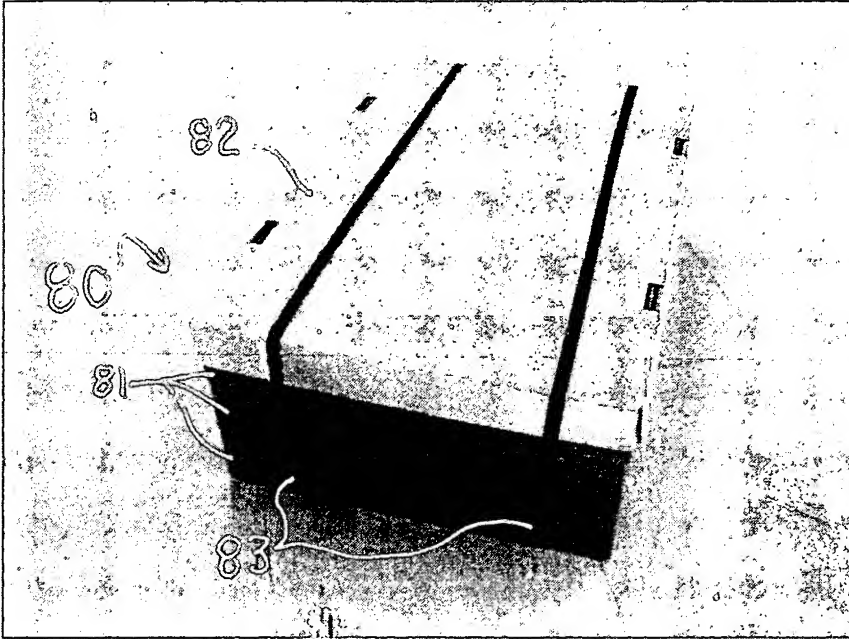


FIG. 11

Shipping Unit with tray lid and end banding.

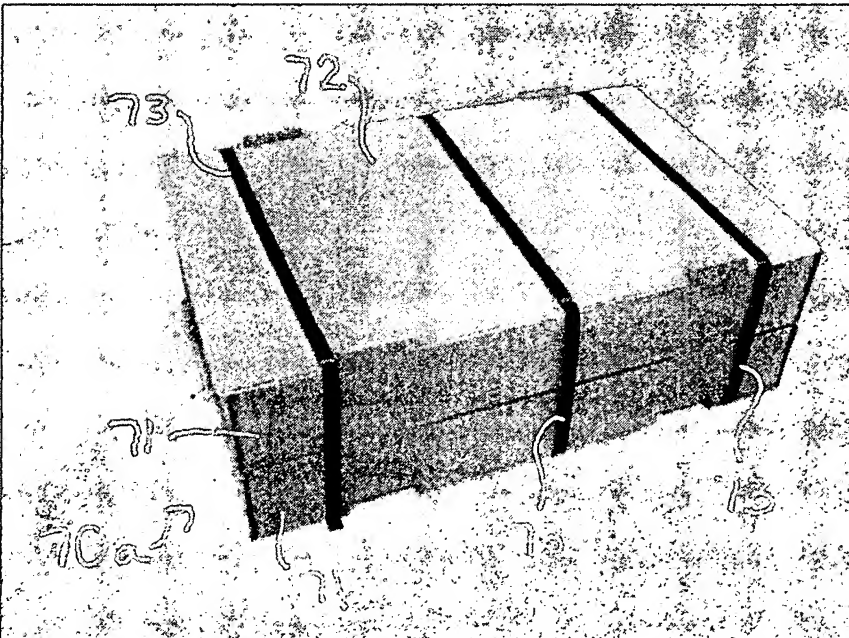


FIG. 12

Shipping unit with die cut pad lid and side banding. Varied number of straps, dependent on the need of the product package may be used.

205220" 2492300T

FIG. 13

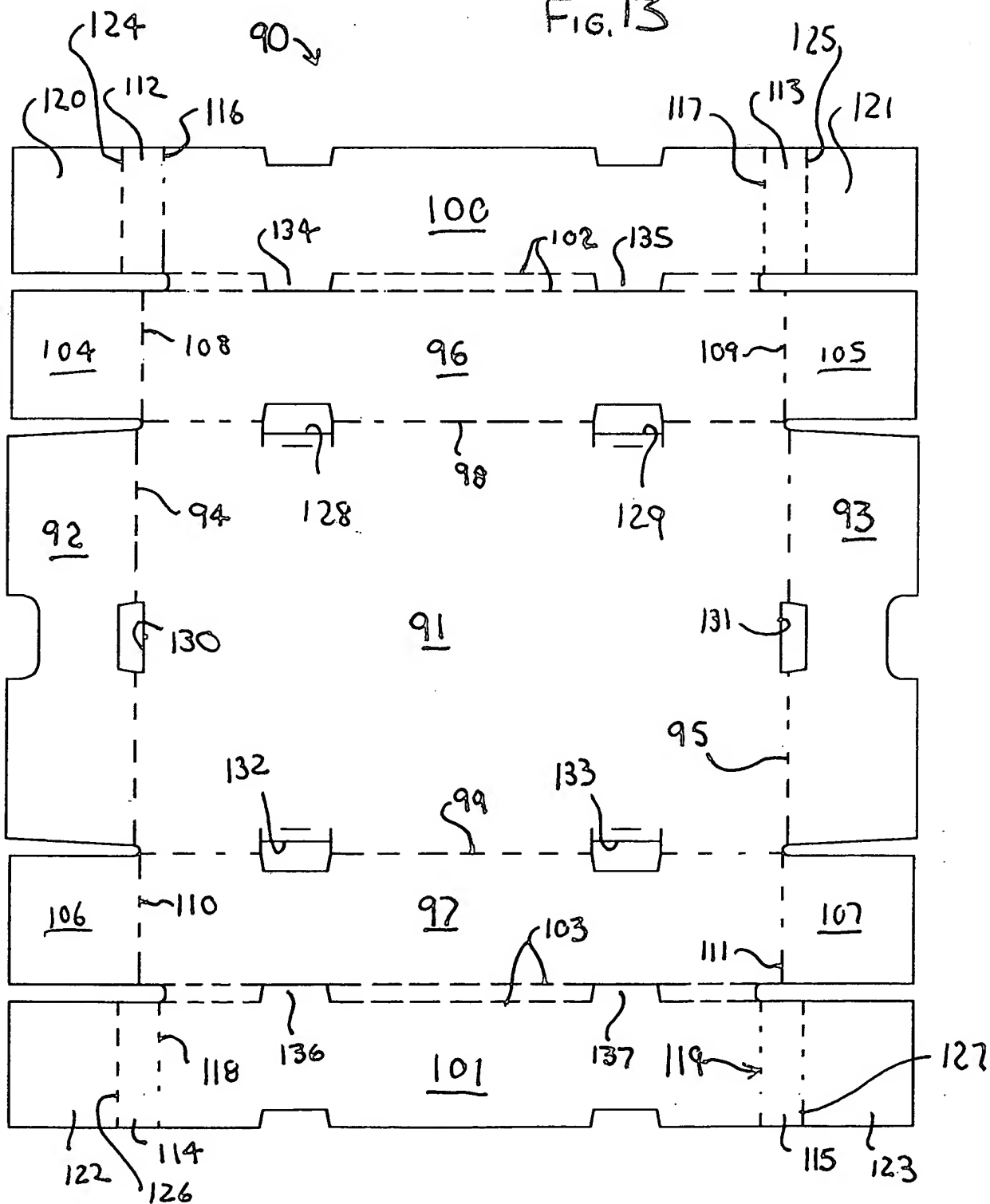
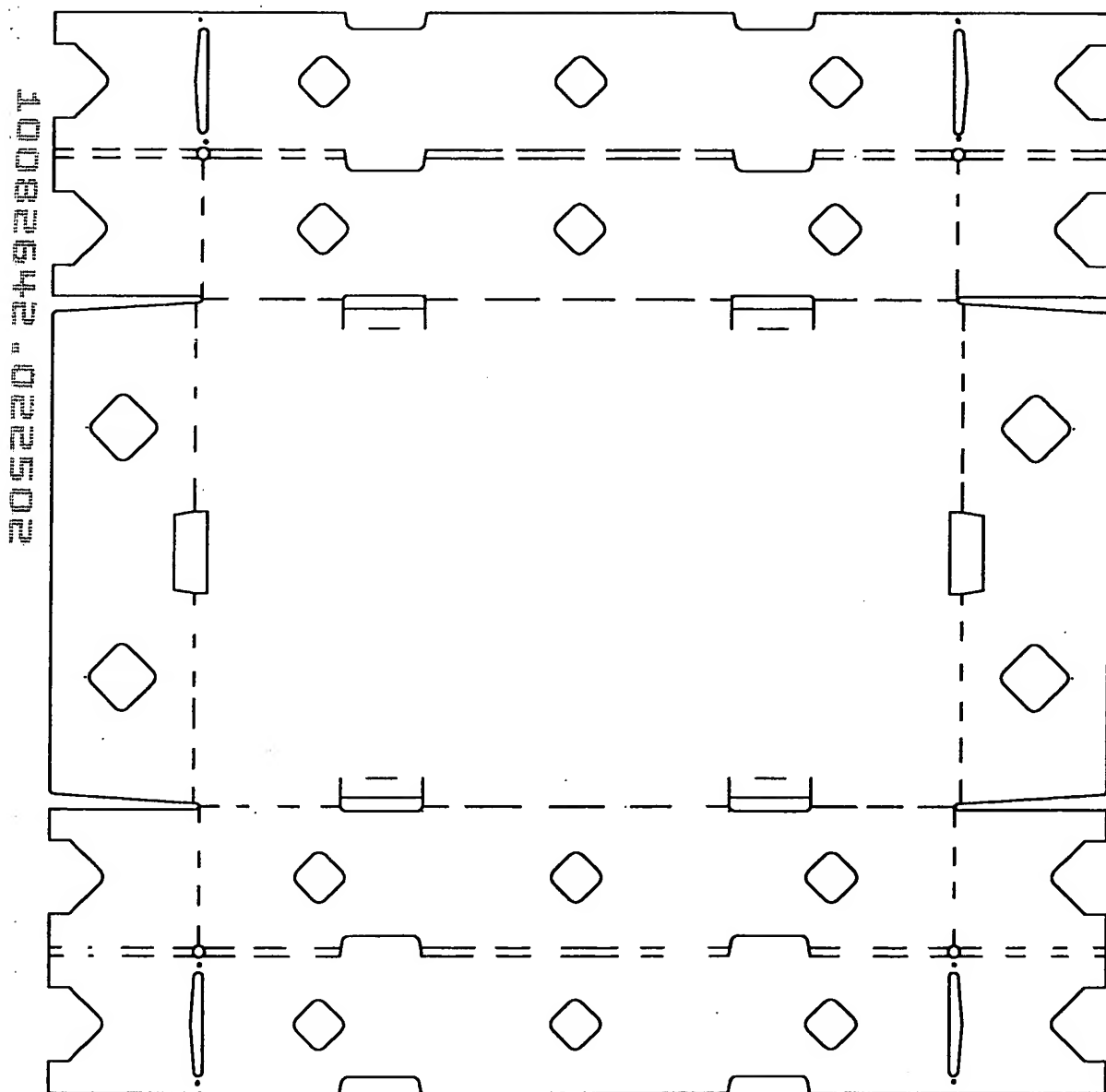


FIG. 14

140



Technical drawing of a rectangular plate with dimensions and assembly details. The overall dimensions are 29 1/2 inches in width and 29.2608 inches in height. The drawing includes an "Outside View" and a "Lead Edge" section. Key dimensions and features include:

- Top edge: 4.0003° angle, 0.0992 thickness, 1 1/16 width, 5/8 height, 3 1/8 width, 2 7/8 width, 3 1/8 width, 4.0004° angle.
- Bottom edge: 1 5/16 width, 9/16 height, 1/4 width, 3/8 width, 3 1/32 width, 23 7/16 width, 3 1/32 width.
- Internal features: "roll over scores use 1/4 x 1/4 4 pt. .923/.900 slit score perf", "CRUSH SHADED AREAS (12 X TYP)", "No rubber in this area (4 x typ)".

FIG. 15

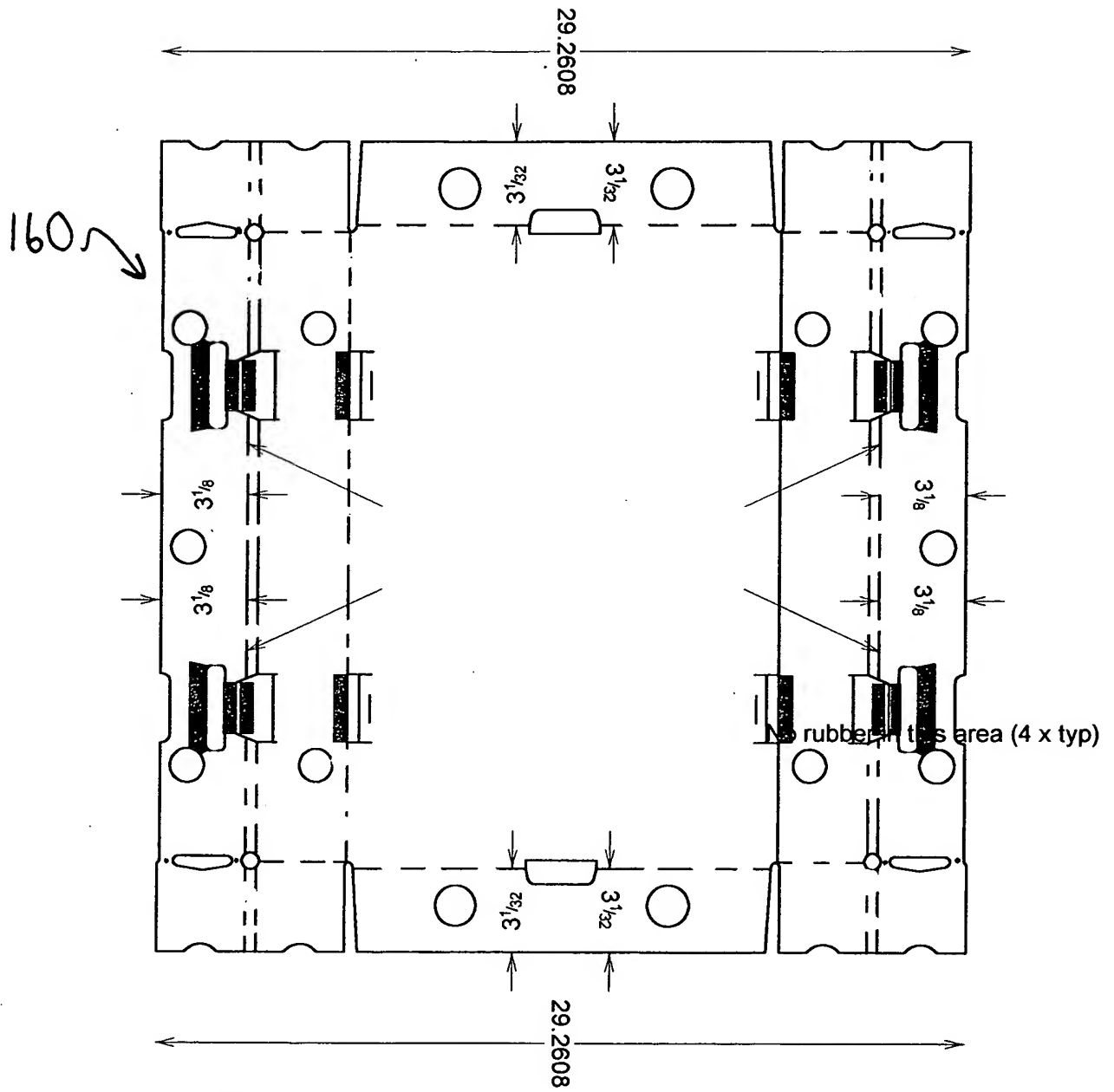
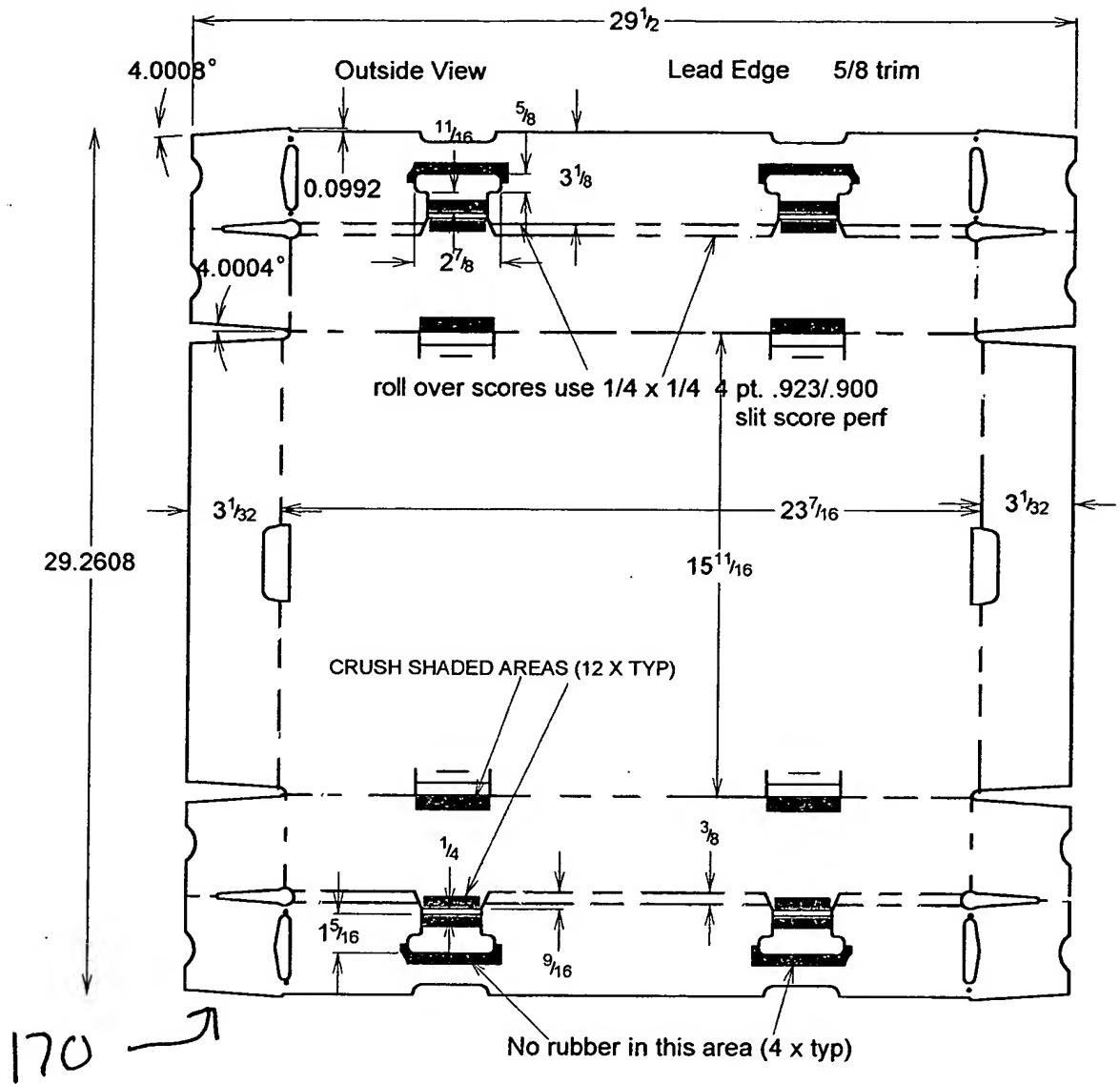


FIG. 16

10082542 022502

205220" 2192800T



Outside View

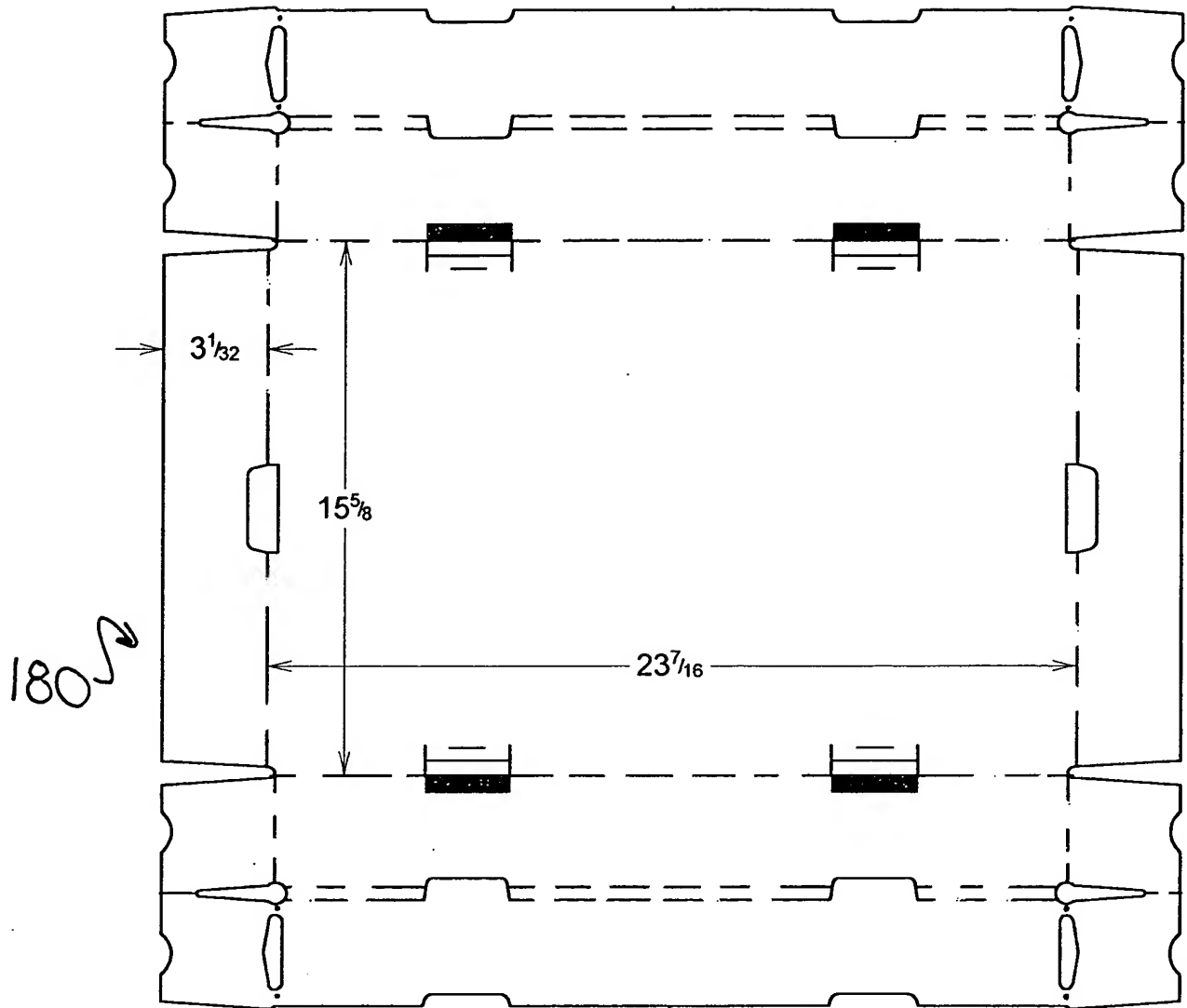


FIG. 18

10082642.022502
205220" 2492800T

10082642 022502

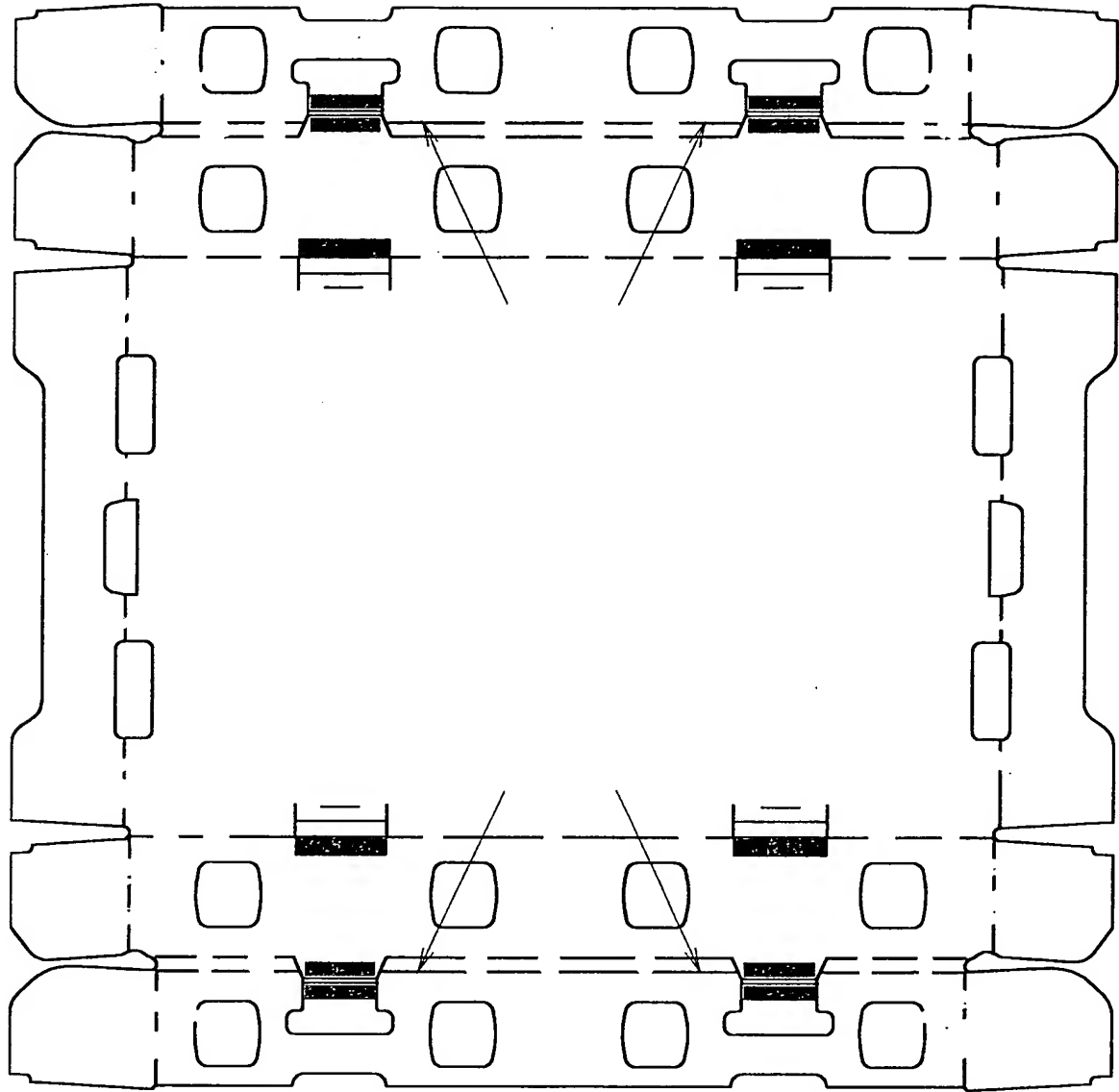


FIG. 19

205220"2492800T

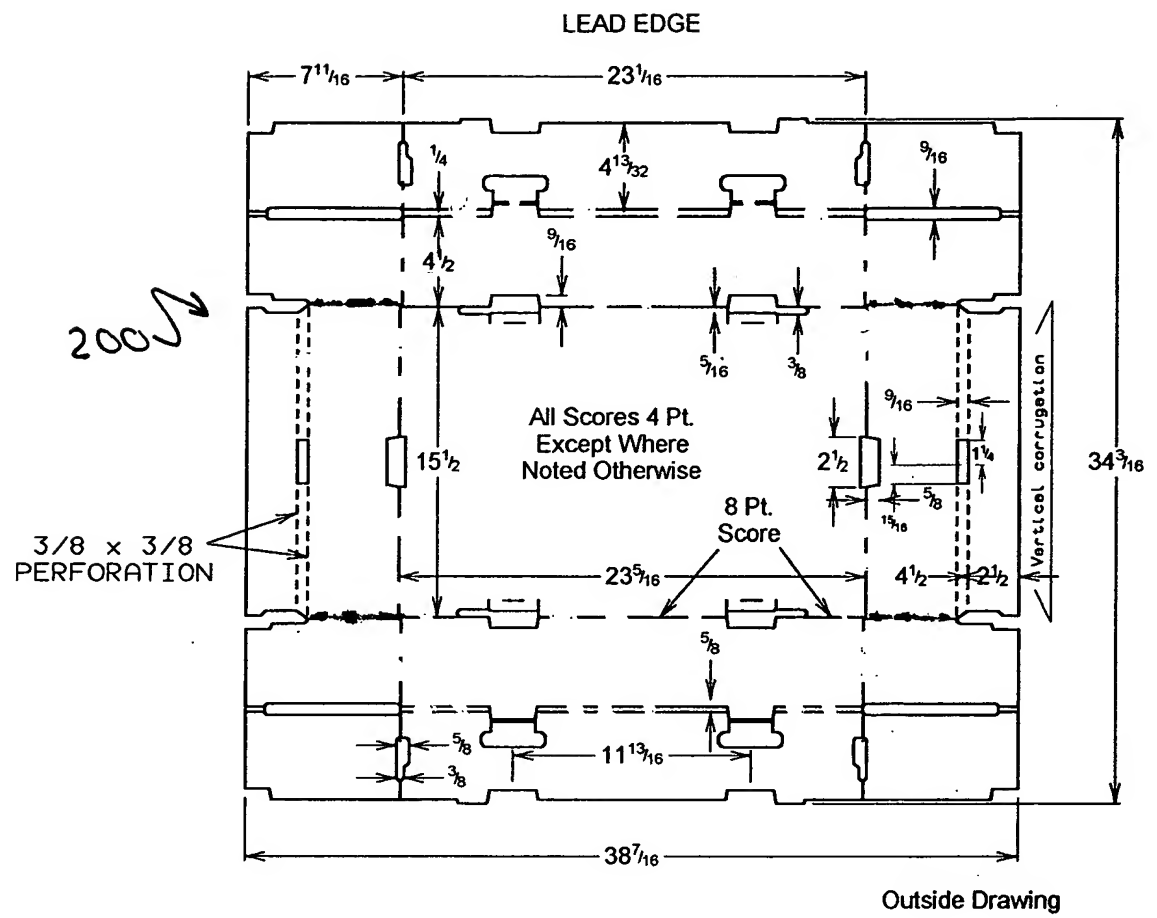


FIG. 20

10082642.022502

2105

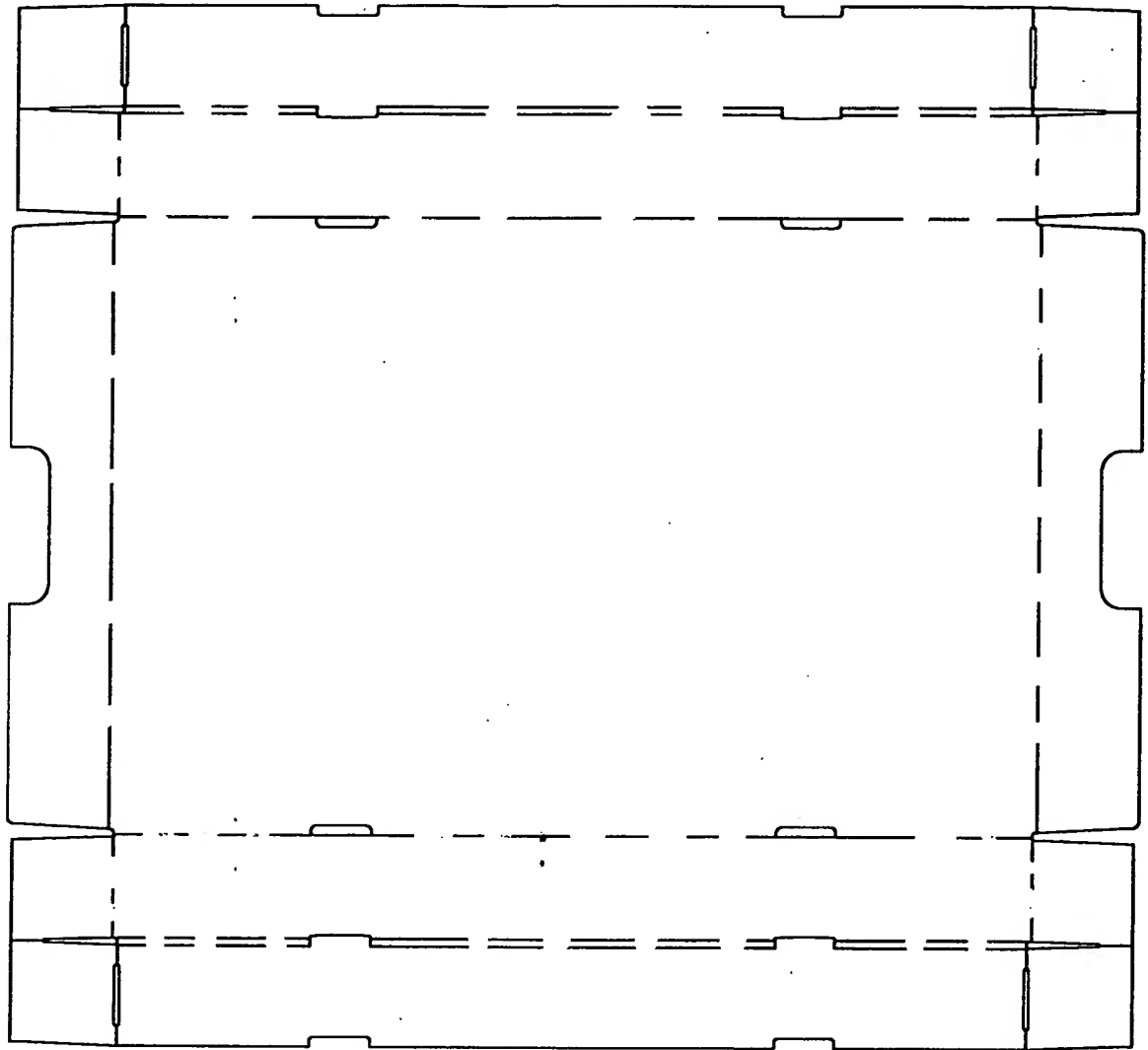


FIG. 21

10082642 022502

220

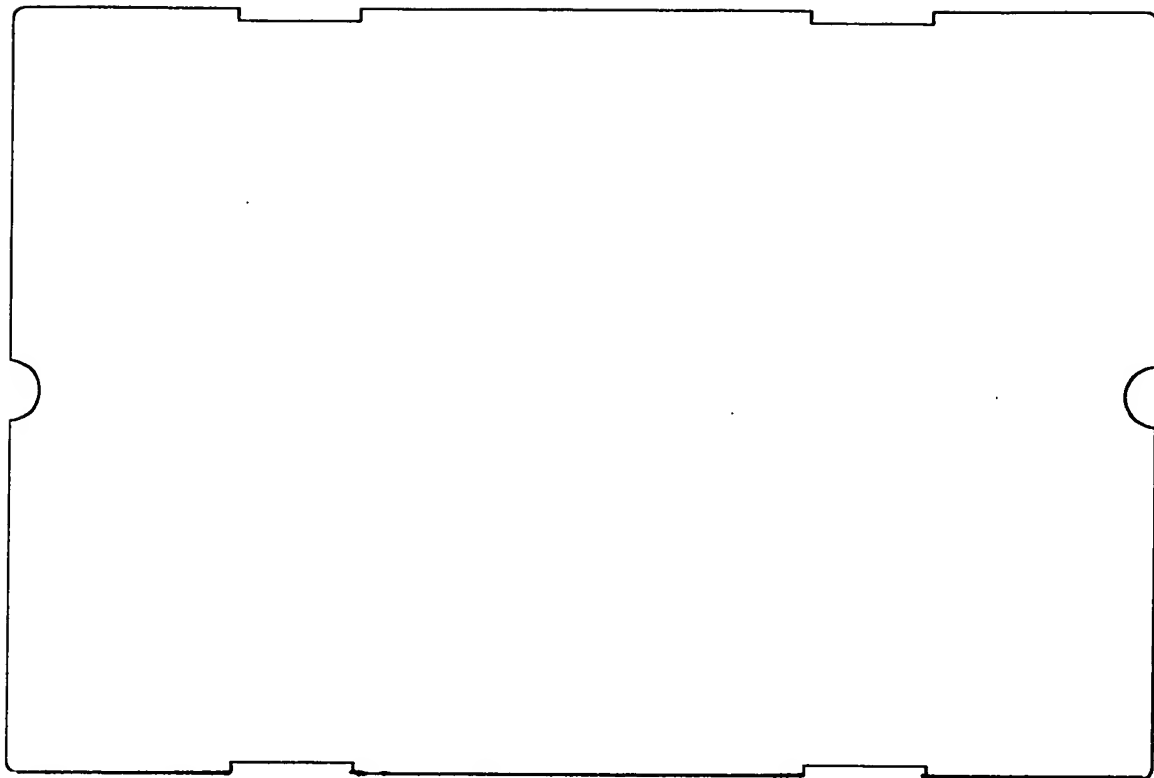


FIG. 22

205220" 2492800T
10082642 .022502

230

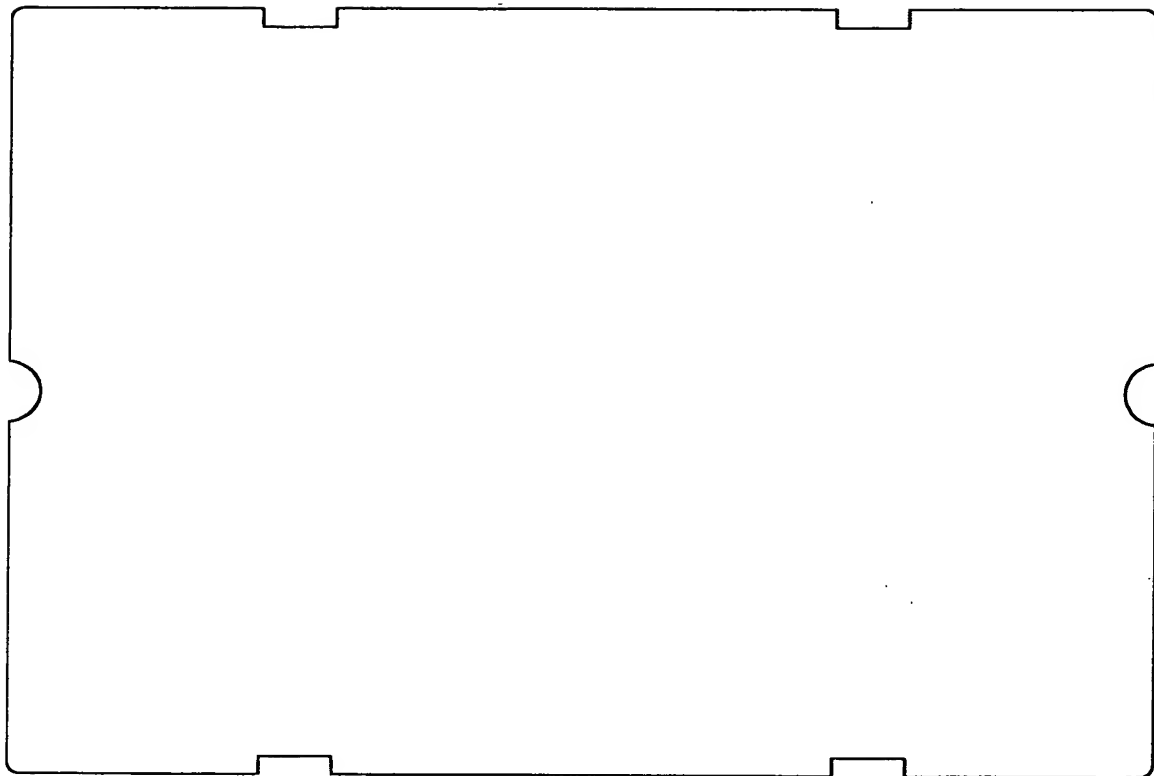


FIG. 23

240 →

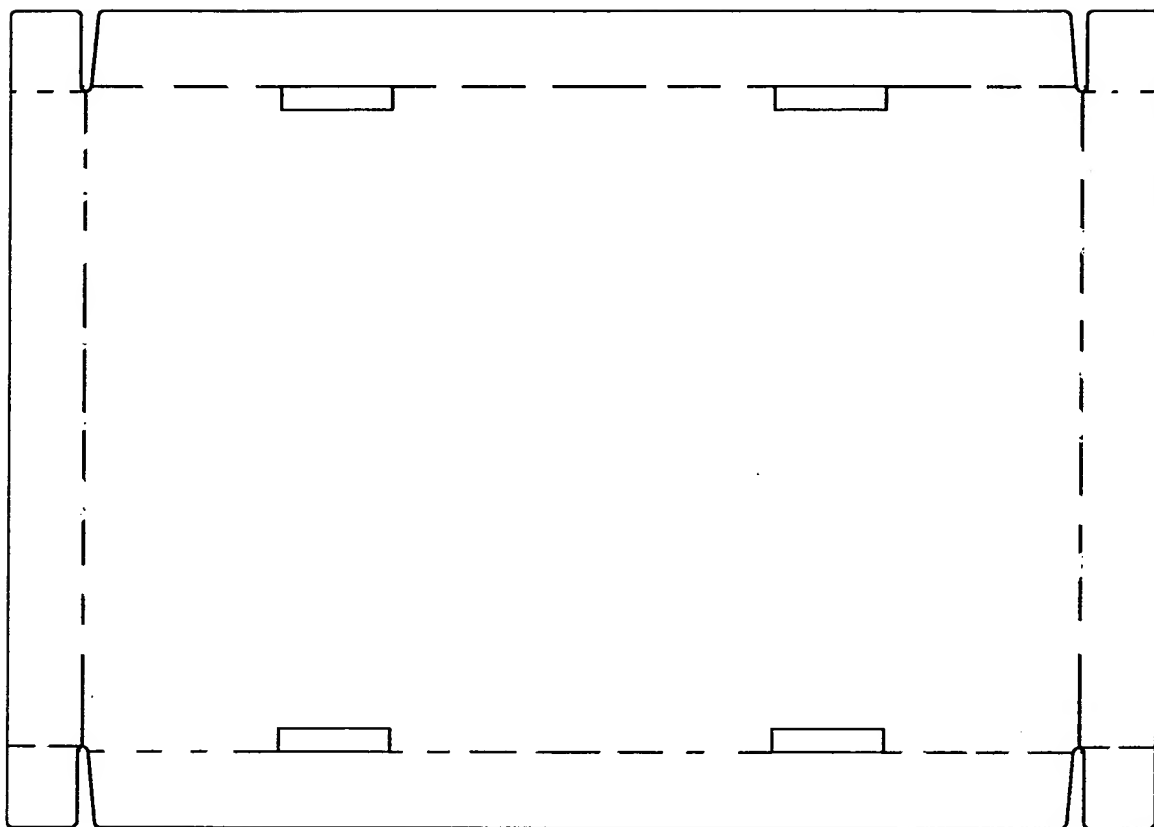


FIG. 24

205220 24928007

20250220 245807 1082642.022502

250

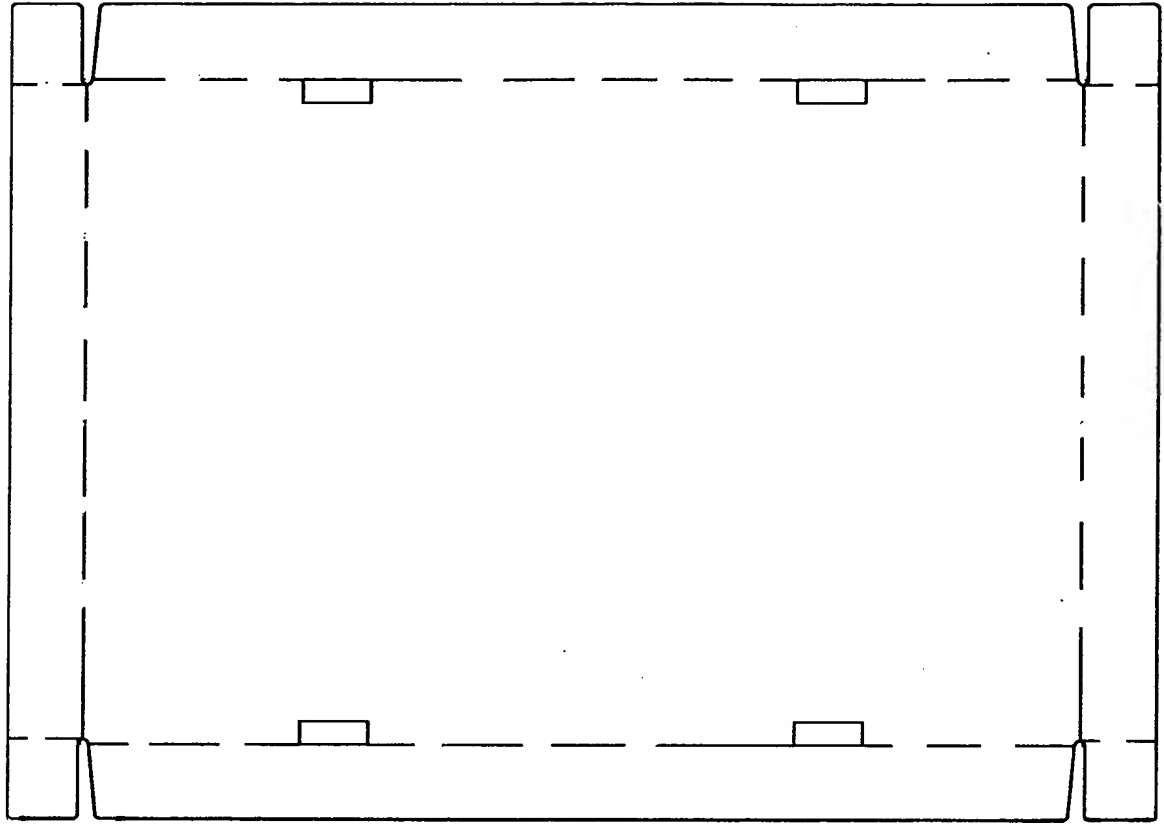


FIG. 25

205220-2492800T 10082642-022502

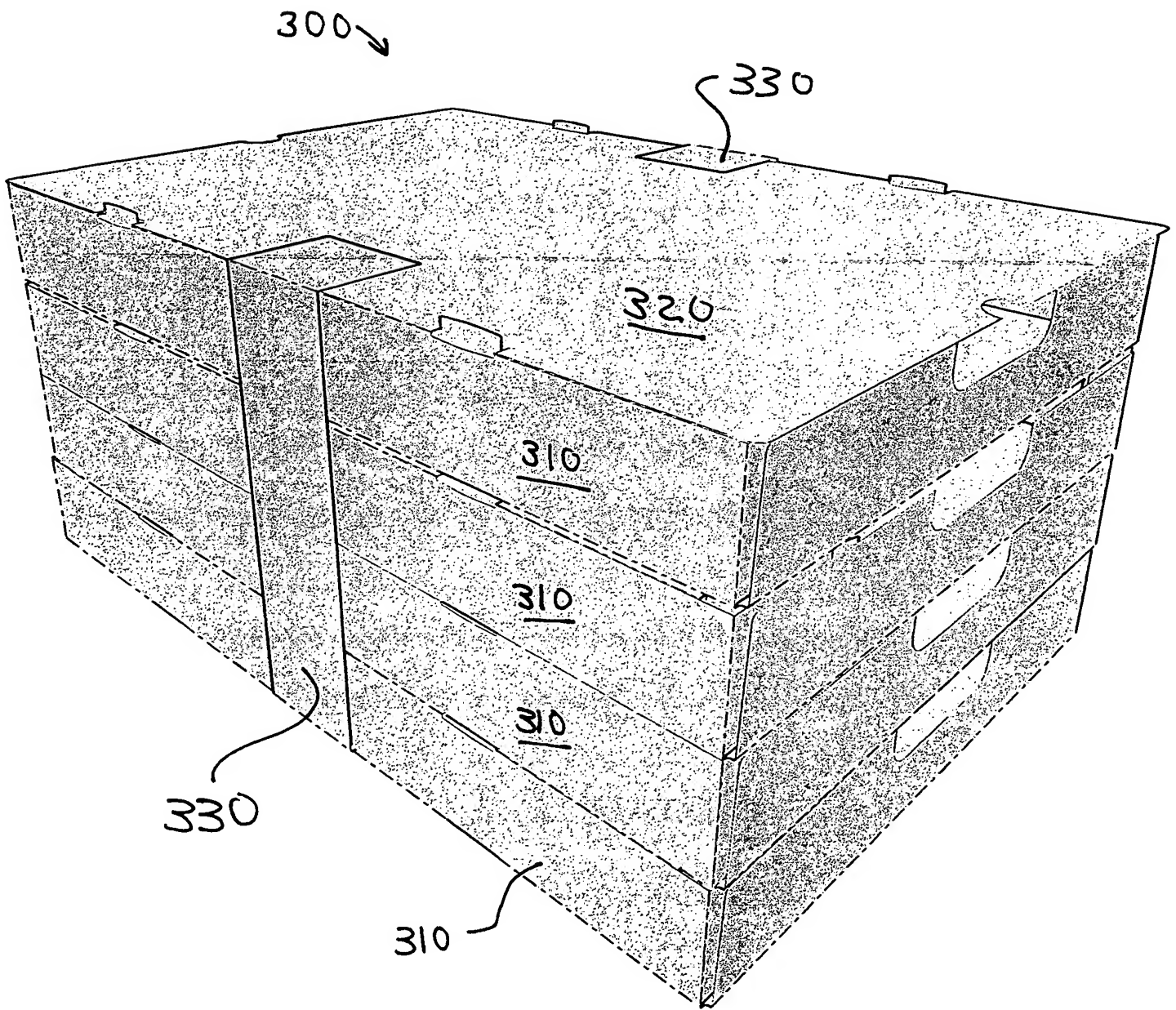
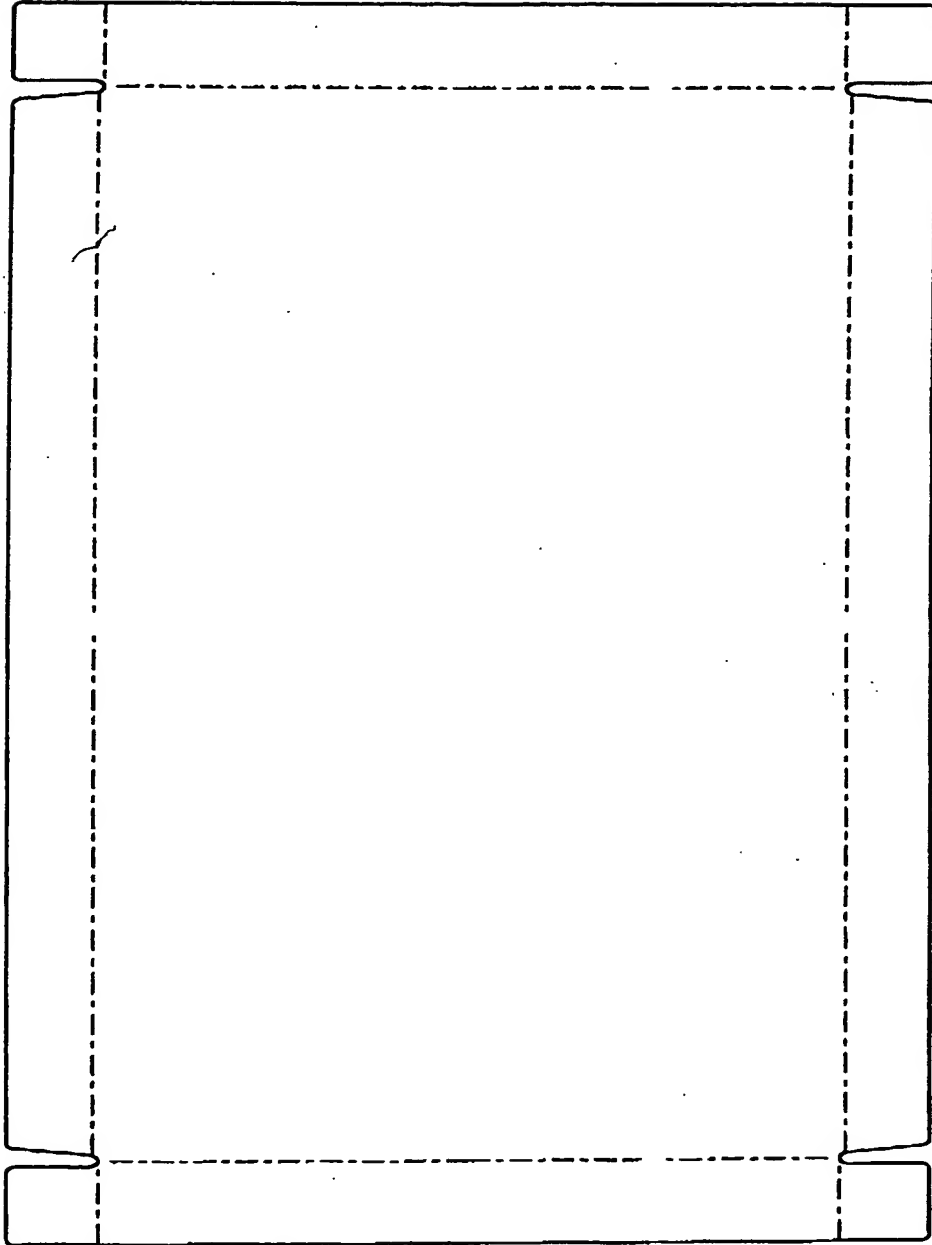


FIG. 26

205220" 2492800T

350



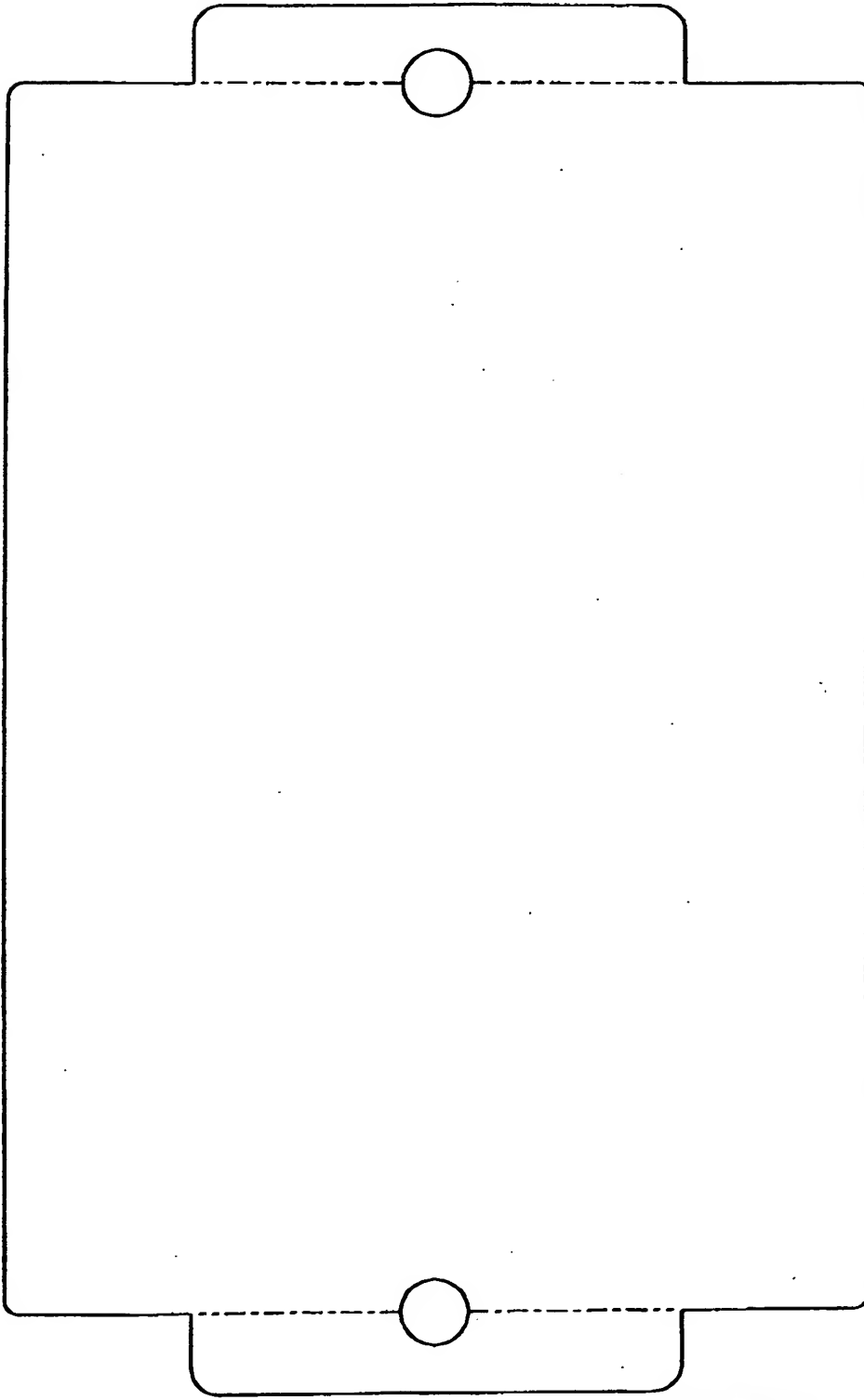
View: Inside

FIG. 27

Comagation Direction

10082642.022502

360 ↗

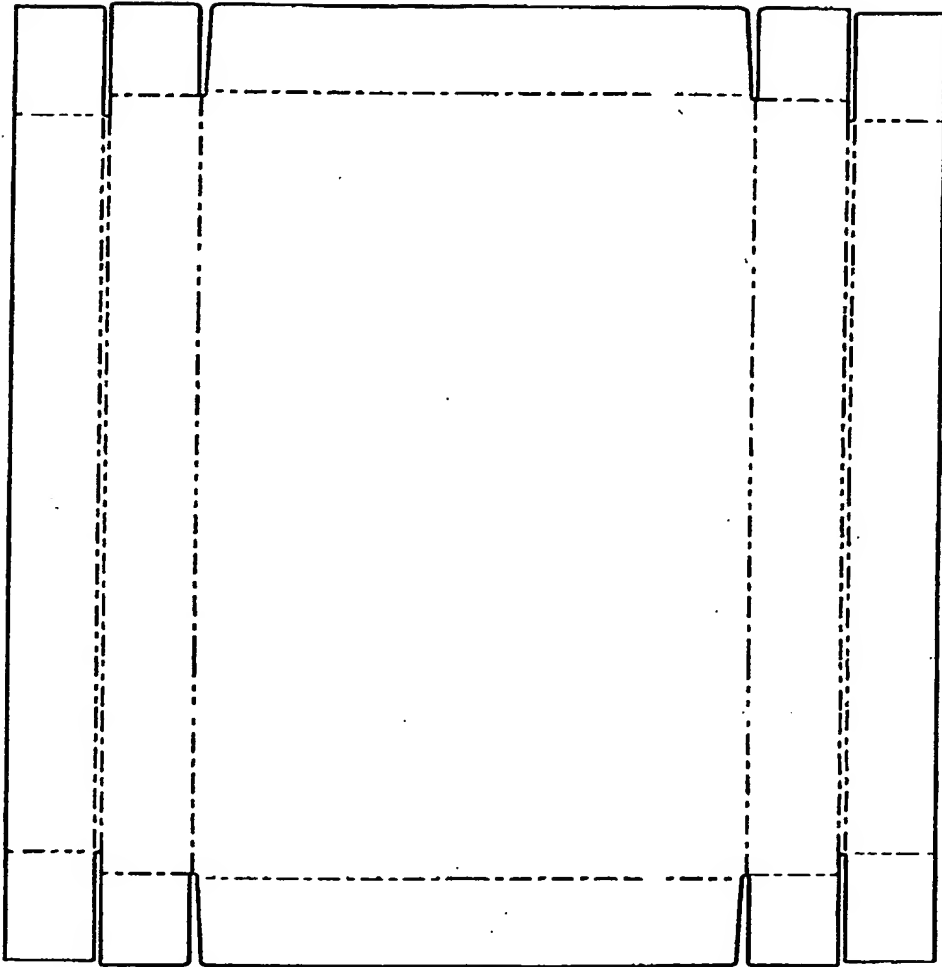


View: Inside

Fig. 28

205220" 2492800T

370 →



→ Corrugation Direction ←

View: Inside

FIG. 29

205220" 2492800T

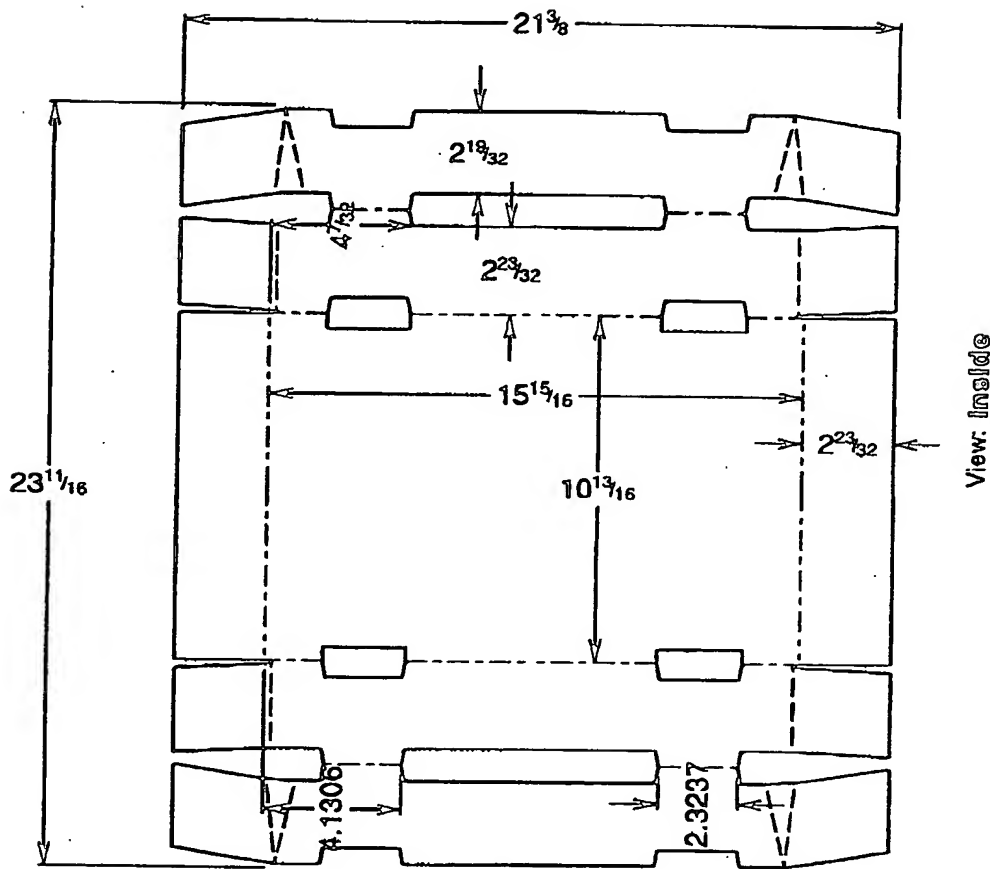


FIG. 30

3805

Conjugation Direction

205220 2492800T

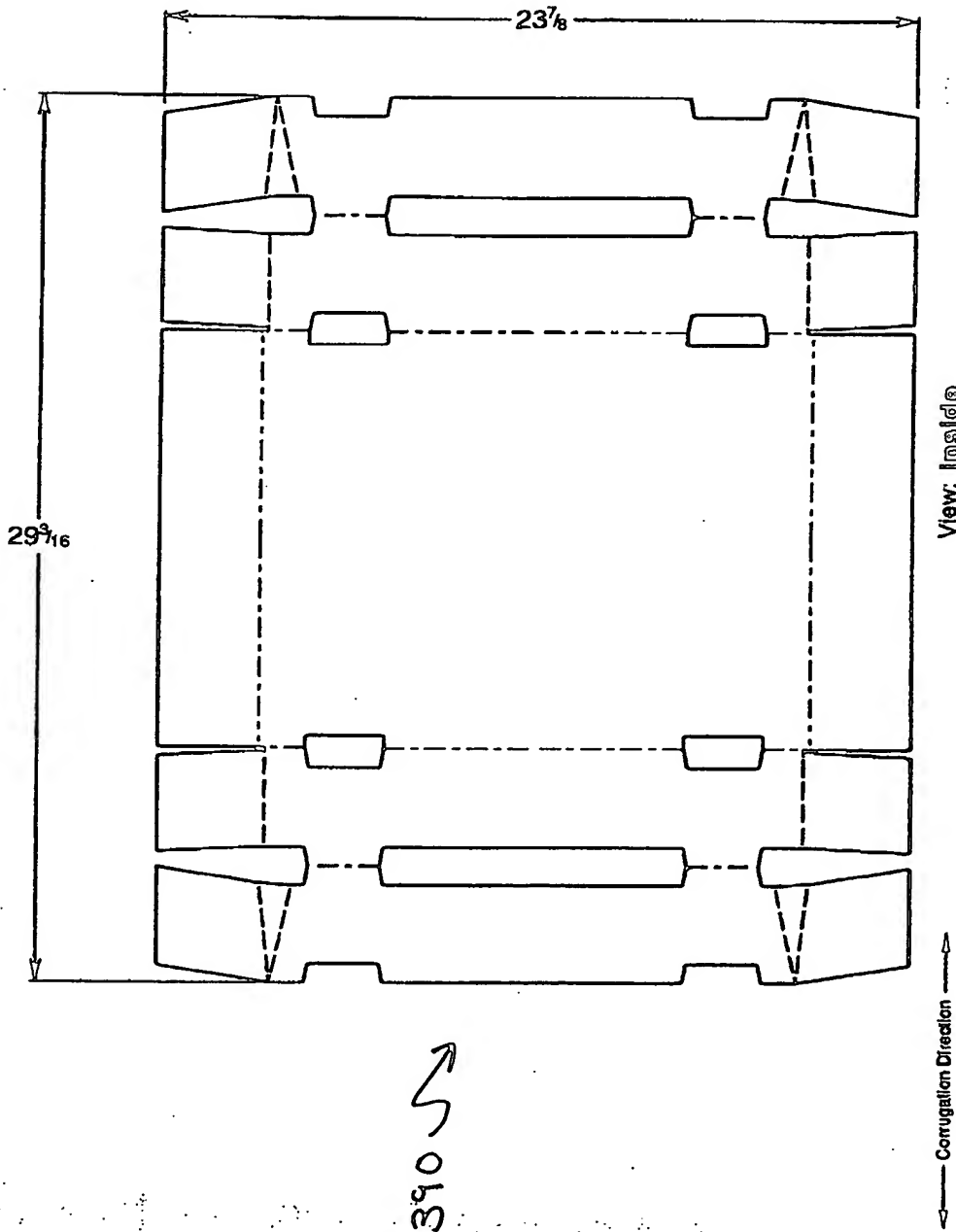
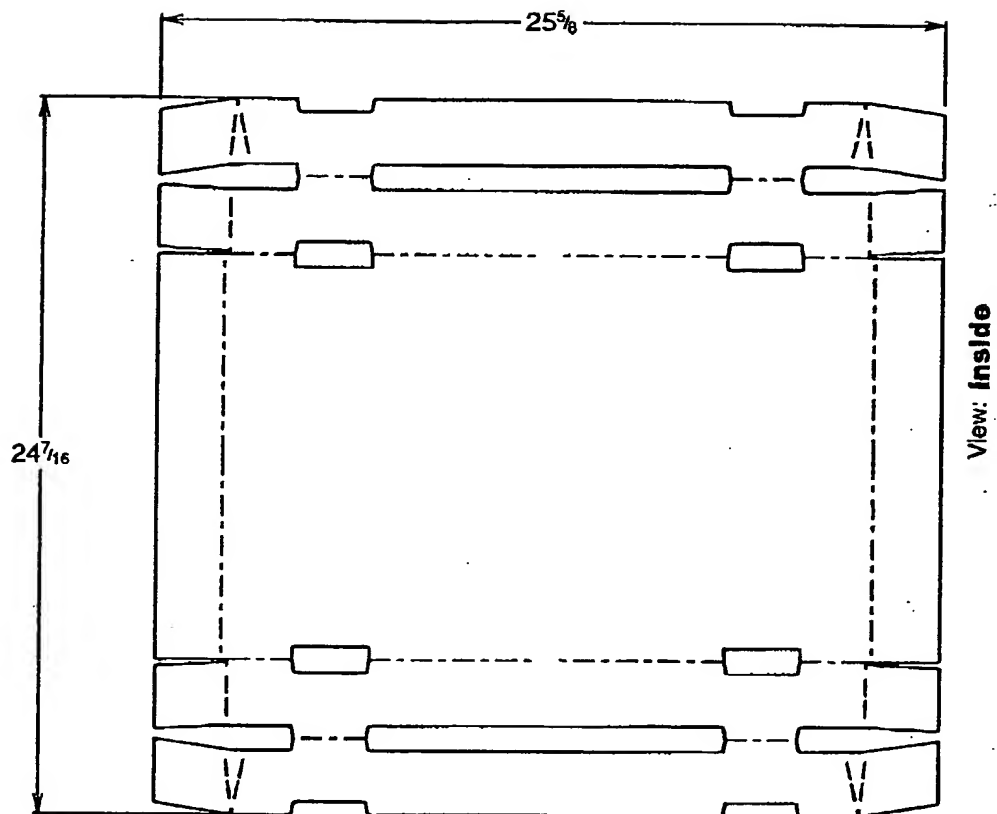


FIG. 31

205220 24928007



400 ↗

FIG. 32

Corrugation Direction →

205220" 2492300T

410

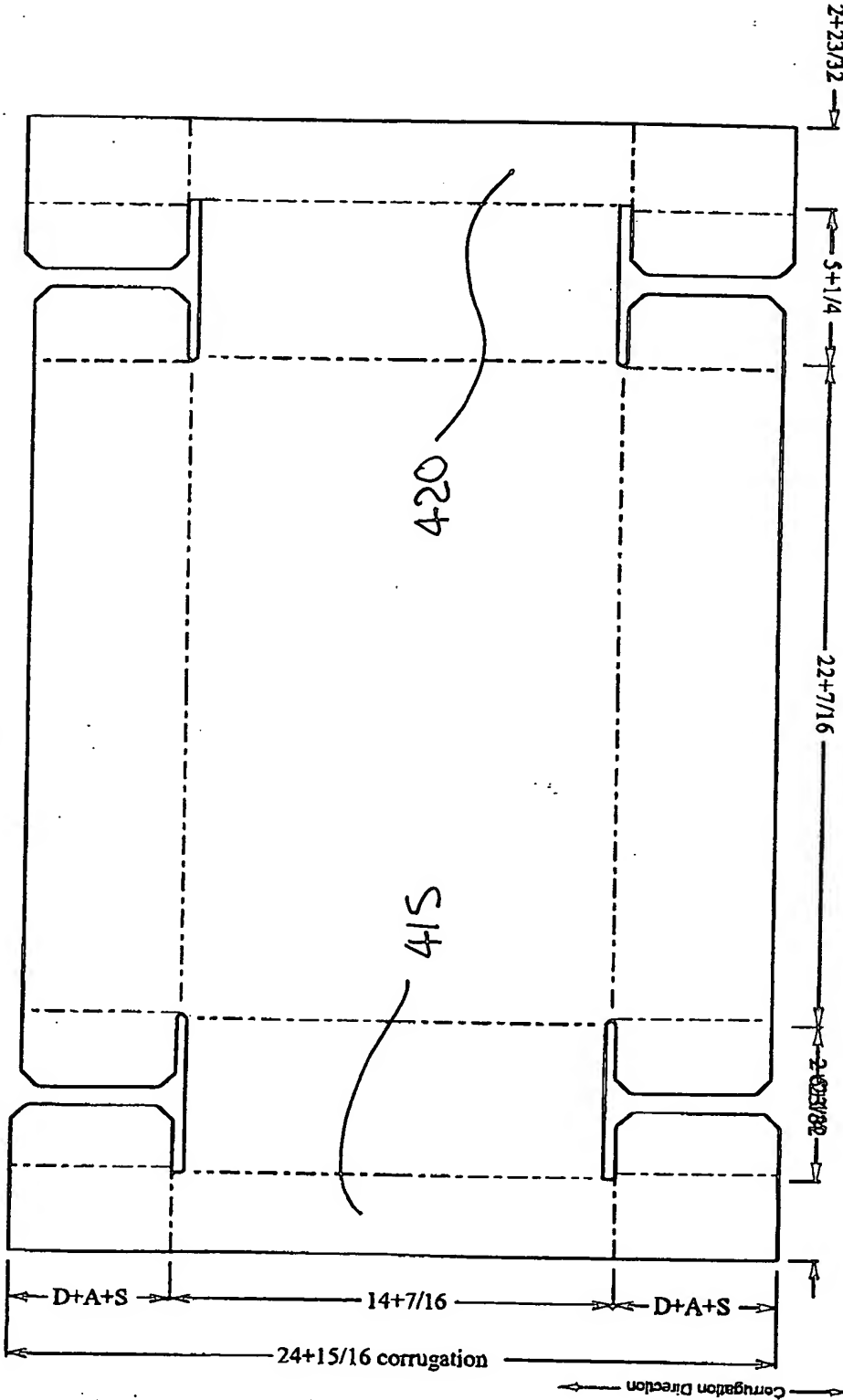
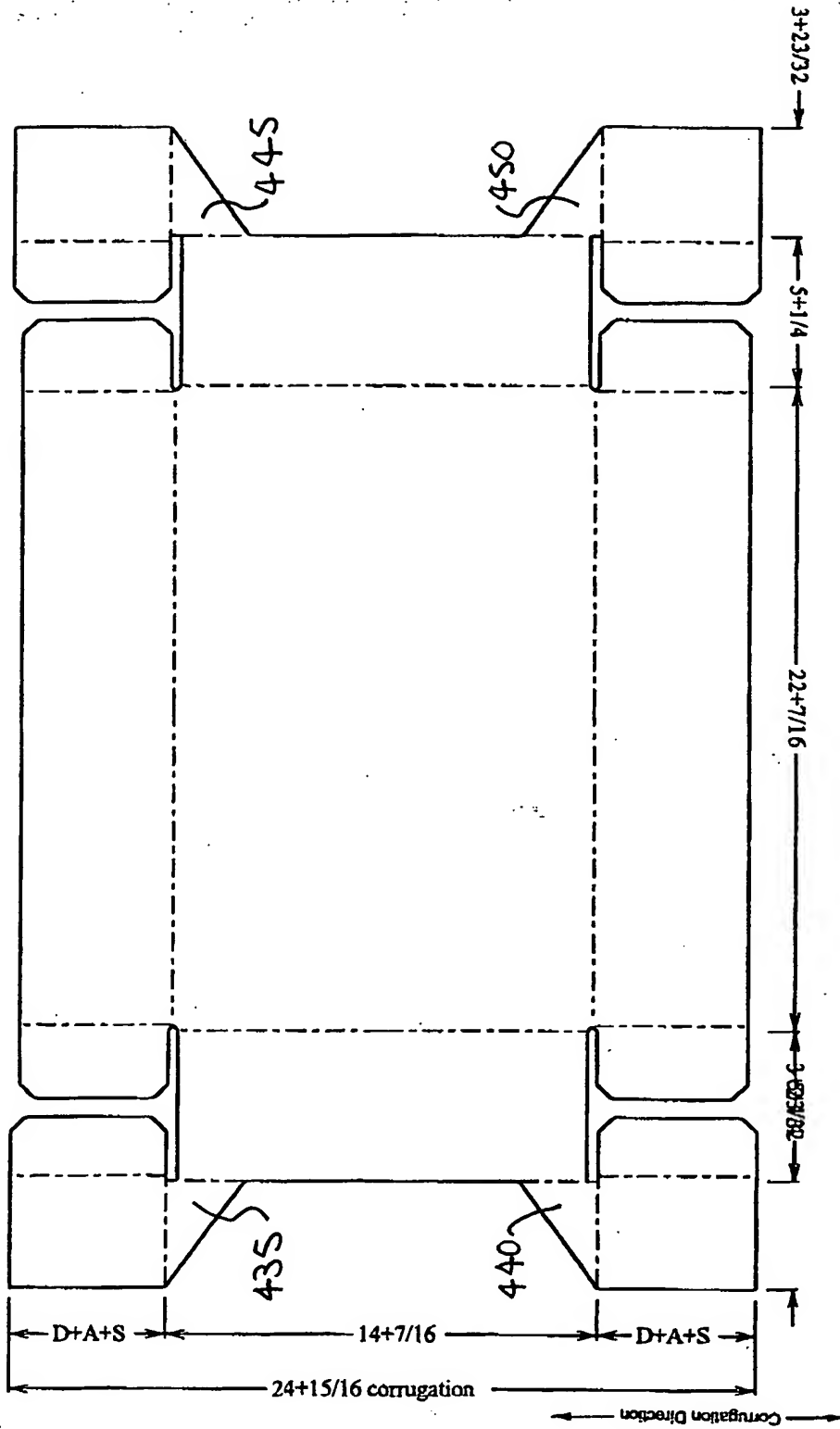


Fig. 33

205220 2492800F

430~

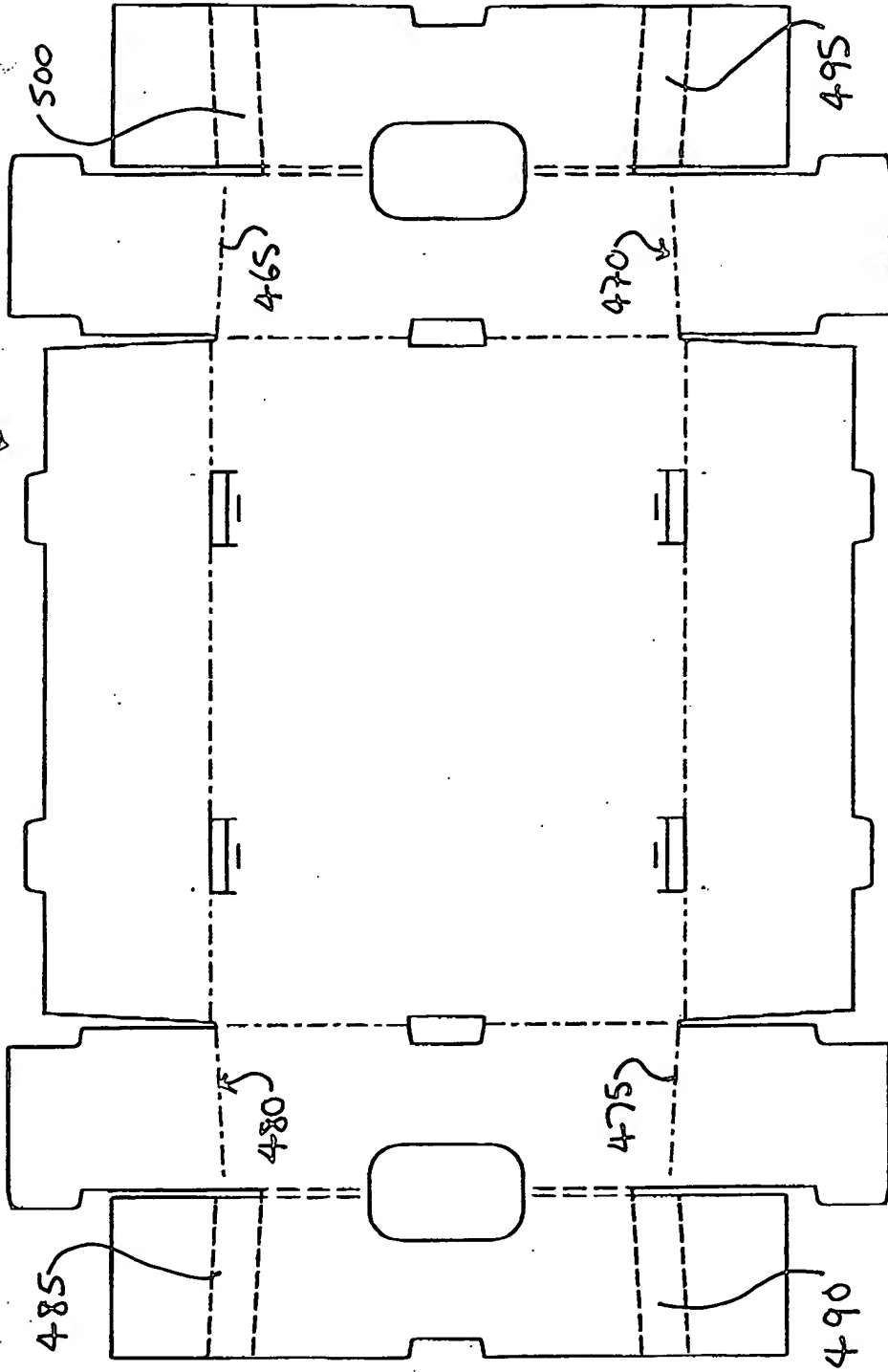


View: Inside

Fig. 34

205220 2492800T

460



View: Inside

FIG. 35

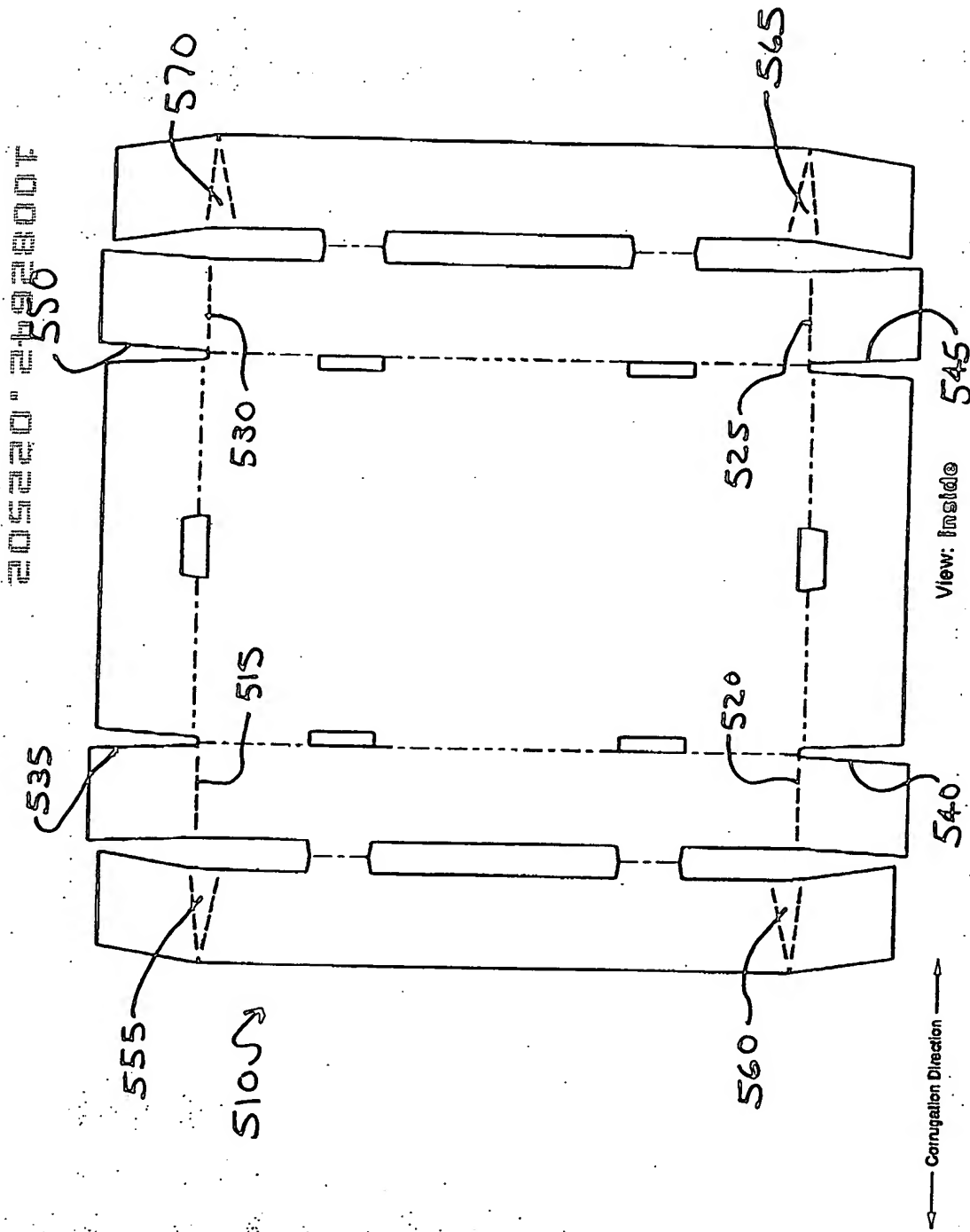


FIG. 36

205220" CH 92800T

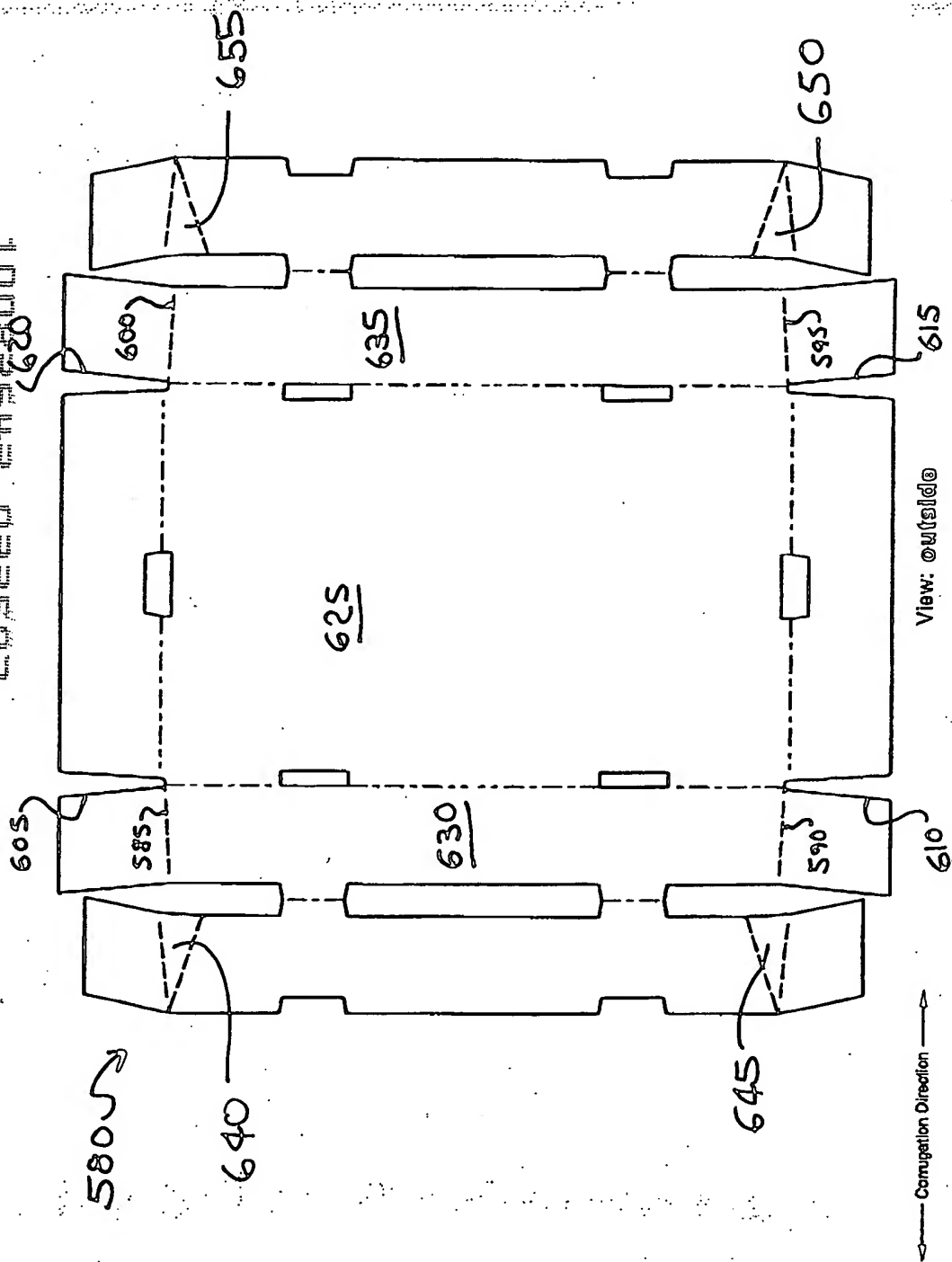
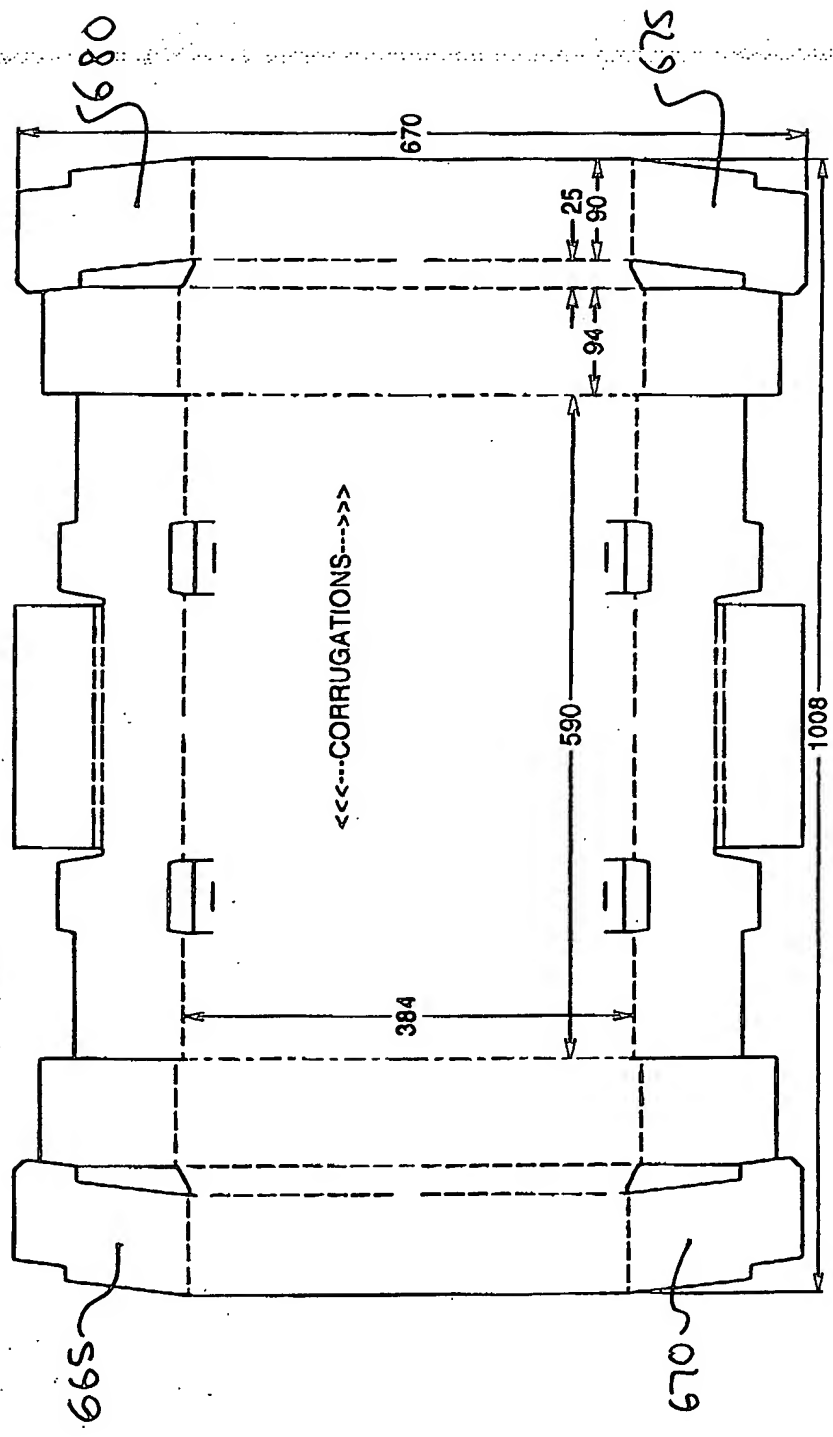


FIG. 37

205220 24928007

660



View: Inside

Fig. 38

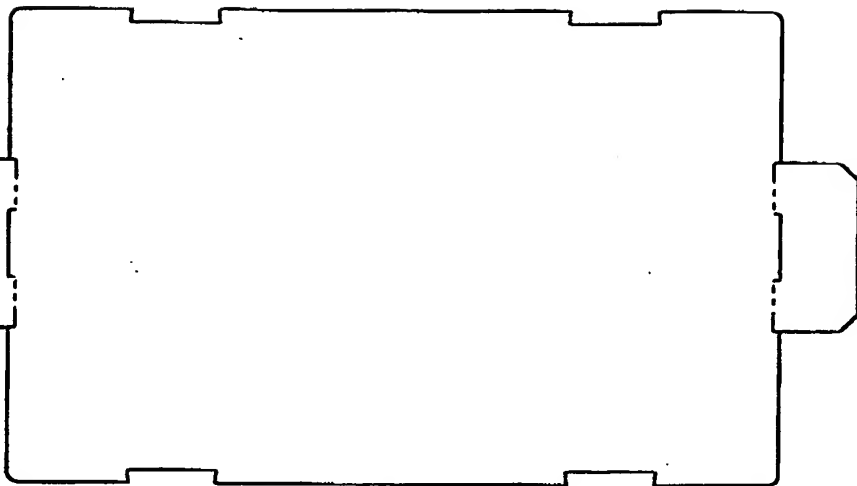
Corrugation Direction

6905

1002542 0 254200

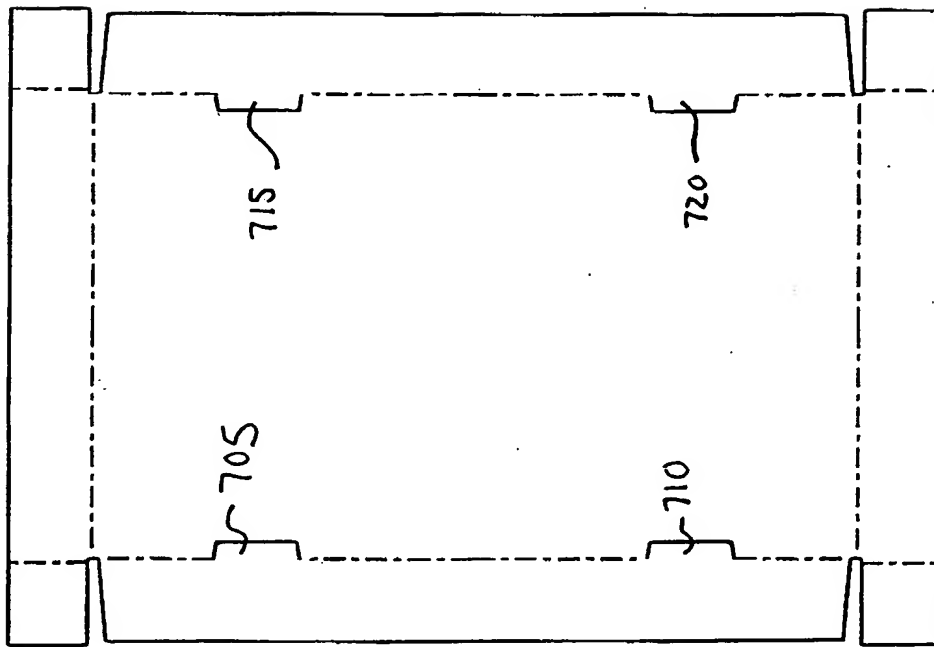
View: Inside

FIG. 39



Compression Direction

7005



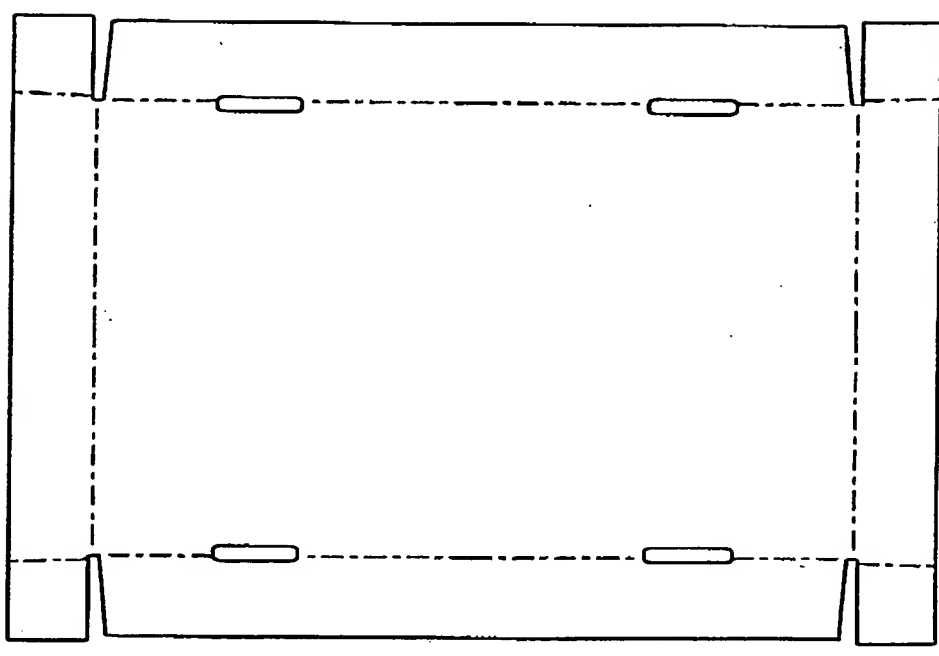
View: Inside

FIG. 40

205220" 249280T

Corrugation Direction →

730↗



View: Inside

FIG. 41

10082642 "022502"